

Author Index

- Aalberts, D.P., 2099
Aamts, M.P., 831
Adachi, K., 125
Adam, W., 91, 735
Agócs, A., 519
Agranovich, V.M., 1203
Ahring, B.K., 2447
Akinyama, T., 1951
Al-awar, R.S., 477
Alberty, R.A., 2221
Alcásar, V., 577
Allan, P.S., 1693, 1725, 1741, 1707, 2523
Allen, G.C., 169
Al-Morani, I.F., 41
Ambrus, A., 1373
Amend, J.P., 935
Amurrio, D., 543
Anderson, B.N., 2371
Anderson, G., 543
Anderson, J., vii (69:11)
de Andrade e Silva, E.A., 1187
Aoki, M., 1951
Ariyoshi, Y., 715
Arnes, M.R., 35
Arnett, E.M., 217
Askin, D., 2075
Ausich, R.L., 2169

Bahta, A., 1489
Bailey, M., 565
Bailey, R.S., 2523, 2541
Balci, M., 97
Bamba, M., 401
van Barneveld, C., 735
de Baptista, G.C., 1373
Barford, J.P., 2387
Barone, G., 2307
Barrett, A.G.M., 383
Barton, D.H.R., 1941
Basché, Th., 743
Bassani, F., 1203
Baugh, P., 2205
Bautista, J., 2117
Baydal, B.M., 1–210 (ed.)
Bayston, D.J., 565
Becher, J., 465
Beletskaya, I.P., 471
Bellus, D., 283
Belton, P.S., 47
Bendler, J.T., 151
Ben-Naim, A., 2239
Benoit, H., 131
Berecibar, A., 519
Bernhard, K., 2039
Bertie, J.E., 1633, 1641
Bertram, J.S., 2135
Berubé, D., 543
Bhamidimari, R., vi, vii (69:11), 2343–2469
(ed.)
Bhatti, Z.I., 2431
Bianchi, M., 143
Bifone, A., 2105
Birch, G.G., 685
Blagojević, I.B., 1923
Blanchard, P., 465
Blomback, M., 1043
van Boeckel, C.A.A., 389, 1839
de Bolster, M.W.G., 1251
Bond, A.M., 297
Bonneau, R., 979
Bortkiewicz, H., 2135
Botana, E., 577
Bourdin, B., 531
Bovee, P., 2091
von Bradsky, G.J., 2523
Bramley, P.M., 2159
Brant, D.A., 1885

van Breemen, R.B., 2061
Breslow, R., 223
Brickmann, J., 55
Britton, G., iv (69:10), 2027–2173 (ed.), 2075,
2085
Brown, E.G., 447
Brunswasser, I., 1081, 2577, 2583, 2593,
2607
Buda, F., 2105
Bunker, P.R., 1633, 1641, 1651
Burkhardt, J., 2357

Cabral de Menezes, S., 2489
Cacace, F., 227
Cachet, H., 77
Callanan, J.E., 2289
Calvert, J.G., 1
Campbell, H.J., 2411
Cao, D.H., 1979
Cardoso, S., 2111
Carroll, B.I., 2387
Carter, R.E., 1137
Castenmiller, J.J.M., 2145
Casu, B., 1839–1917 (ed.)
Catanzano, F., 2307
Celebi, S.S., 173
Cervenka, A.J., 2523
Cervenka, A., 1693, 1707, 1725, 1741
Chang, J.-W., 815
Chatani, N., 589
Chemistry and Human Health Division,
1137
Chen, K., 1979
Chen, X., 477
Chester, M.A., 2475
Chinn, J.P., 447
Cho, B.R., vi (69:9), 1919–2006 (ed.)
Chow, H.-F., 483
Christensen, J.M., 1601
Chulabhorn Mahidol, 655
Chynwat, V., 2117
Ciardelli, F., 143
Ciri, R., 1923
Cohen, M., 2151
Cohen, S.Z., 1349
Coish, P.D.G., 639
Colas, C., 755
Colbert, D.T., 31
Collins, I., 531
Collison, D., 2205
Comins, D.L., 477
Commission on Agrochemicals and the
Environment, 1335, 1349, 1373, 2007
Commission on Atomic Weights and
Isotopic Abundances, 293
Commission on Biotechnology, 1613
Commission on Electroanalytical Chemis-
try, 297, 1007, 1317, 1325
Commission on Equilibrium Data, 329
Commission on High Temperature
Materials and Solid State Chemistry,
1305
Commission on Macromolecular Nomen-
clature, 2511
Commission on Molecular Structure and
Spectroscopy, 1633, 1641, 1651, 2489
Commission on Nomenclature of Inorganic
Chemistry, 1659, 2471
Commission on Nomenclature, Properties
and Units and International Federation of
Clinical Chemistry, 1015, 1043, 1081
Commission on Nomenclature, Properties
and Units, 2577, 2583, 2593, 2607, 2621
Commission on Oils, Fats and Derivatives,
1829
Commission on Photochemistry, 979

Commission on Physical Organic Chemis-
try, 2497
Commission on Polymer Characterisation
and Properties, 993, 2523, 2541
Commission on Polymer Characterization
and Properties and Working Party on
Structure and Properties of Commercial
Polymers, 1153
Commission on Polymer Characterization
and Properties of Commercial Polymers,
2567
Commission on Radiochemistry and
Nuclear Techniques, 1753
Commission on Thermodynamics, 1237
Connor, M.A., 2411
Coplen, T.B., 293
Comard, J.-P., 2075
Cornelis, R., 2593
Cortes, R., 77
Covington, A.K., 1325
Cowan, D., 1081
Crammer, B., iv

Dassenakis, M., 1571
Davankov, V.A., 1469
Davidovits, P., 959
Davidson, R.S., vi
Davies, E.S., 2205
Davison, E.C., 531
Day, J.C.C., 169
De Mesmaeker, A., 437
Deiters, U.K., 1237
Demir, A.S., 105
Demuth, M., 109
Dennerová, K., 2357
Desai, M.C., 447
Desamero, R.Z.B., 2117
Dickson, J., vii (69:11)
Diederich, F.N., 395
Dieffenbacher, A., 1829
Dinsmore, A., 2205
Dolan, S., 565
Donkin, M., vii (69:11)
van Dorst, J.A.L.M., 537
Dorr, H., 447
Doubleday, W.W., 383
Dougherty, D.A., 1969
Douglas Kinghorn, A., iv
Durst, R.A., 1317
Dybkaer, R., 1043, 2583, 2607
Dysseler, P., 1829

Easton, C.J., 489
Egorov, M.P., 259
Eklof, K., 1847
Eler, Ü., 41
El-Sayed, M.A., 749
Emmett, O., 735
Engbergs, J.B.F.N., 231
Erdösi, G., 519
Erickson, J., 2117
Ernst, B., 1879
Erten, H.N., 71
Essaaidi, H., 77

Faber, K., 1613
Fallis, A.G., 495
Fan, J., 1979
Fang, H.H.P., 2425
Farhooesh, R., 2117
Feeley, M.M., 787
Ferra, M.I.A., 1325
Fey, G.T.-K., 2329
Figdor, C.G., 2131
Fillery, S.F., 633
Filomena Camões, M., 1325
Fluck, E.O., 1659

- Fogg, P.G.T., 905-978 (ed.)
 Ford, F., 803
 Fortov, V.E., 893
 Foti, C.J., 477
 Fox, M.A., 235
 Frank, H.A., 2117, 2125
 Franks, F., 915
 Frederiksen, W., 2577
 Freire, E., 2253
 Freitas dos Santos, L.M., 2459
 Frey, J., 1933
 Froment, M., 77
 Fuentes-Arduru, X., 2583, 2593, 2607
 Fugl, I., 1219
 Fujita, M., 2431
 Fukushima, L.H., 2135
 Fukuyama, T., 501
 Fungo, F., 2111
 Furukawa, K., 2431
 Galán, A., 577
 Gallardo-Guerrero, L., 2075
 Gamsjäger, H., iv (69:5)
 García-Rio, L., 1923
 Garegg, P.J., 1847
 Garner, C.D., 2205
 Ge, M., 2174
 Gennari, C., 507
 Gerloni, M., 715
 Gewirth, A.A., 2174
 Giancola, C., 2307
 Giewercman, A., 2121
 Giger, A., 2039
 Glas, L., 1707
 Godly, E.W., 1411
 Goeldner, M., 755
 Goff, D.A., 447
 Goldanskii, V.I., 877
 Goodman, M., 715
 Gordon, G.J., 633
 Grassy, G., 1137
 de Grauw, K.J., 2131
 Gravestock, D., 583
 Graziano, G., 2307
 Greenwood, N.N., 179
 Grenby, T.H., 709
 Grenthe, I., 951
 Greve, J., 2131
 de Grip, W.J., 2091
 Grolier, J.-P.E., 2231
 van Grondelle, R., 1211
 de Groot, H.J.M., 2075, 2085, 2105
 Große, F., 1179
 Groves, D.J., 2541
 Gruszkiewicz, M.S., 905
 Guerra-Weltzien, M., 477
 Guiomar Lito, M.J., 1325
 Gulce, H., 173
 Güllü, G., 41
 Guo, T., 31
 Gust, D., 2111
 Hagiwara, K., 1951
 Held, M., 2335
 Hamer, G., 2343
 Hamilton, D.J., 1373, 1349
 Hammond, G.S., 1919
 Hamprecht, D., 383
 Harker, M., 2151
 Harrer, H.M., 91, 735
 Harris, R.K., 2489
 Havlas, Z., 785
 Hayashi, T., 2567
 Heard, P.J., 169
 van der Heijden, A., 667
 Heineman, C., 273
 Helgeson, H.C., 935
 Helmchen, G., 513
 Hengartner, U., 2039
 Hennekens, C.H., 2141
 Herberzt, T., 809
 Herczegh, P., 519
 Higashida, S., 1951
 Hill, G., 1081, 2583, 2607
 Hirama, M., 525
 Hirami, M., 2567
 Hirschberg, J., 2151
 Hizhnayakov, V., 1195
 Ho, P.C., 905
 Holland, P.T., 1373
 Hollingworth, R.M., 1335, 2007
 Holmes, A.B., 531
 Holmes, H.F., 905
 Holst, E., 1601
 Hong, H., 477
 Horton, P., 2125
 Hosokawa, S., 401
 Hougen, J.T., 1633, 1641, 1651
 Hough, L., 693
 Houk, K.N., 237
 Hsu, C.-Y., 615
 Hu, B., 1941
 Huang, H., 803
 Hung, S.-C., 615, 2111
 Ibsen, I., 2577, 2583, 2607
 Ichikawa, Y., 401
 Ikan, R., iv
 Ikeda, T., 2187
 Imahori, H., 1951, 2111
 Imamura, T., 205
 Isobe, M., 401
 Jacquet, L., 767
 Jahn, H., 639
 James, B.R., 2213
 Janousek, Z., 565
 Jansen, F.J.H.M., 2085
 Jansen, F.J., 2075
 Jaturapornpitat, M., 2439
 Jayne, J.T., 959
 Jenkins, A.D., 2511
 Jeong, Y.-H., 2321
 Ji, J., 553
 Jiang, B.-Z., 2567
 Johansson, L.B.-Å., 761
 Joint Commission on Biochemical Nomenclature, 2475
 Jørgensen, K., 1043, 2583
 Joseph, S.P., 477
 Joule, J.A., 2205
 Jürgen, D., 113
 Kadiringam, F., 1-210 (ed.)
 Kahovec, J., 2511
 Kakuchi, F., 589
 Kambour, R.P., 151
 Kamerling, J.P., 537
 Kan'no, K., 1227
 Karelson, M., 245
 Karolin, J., 761
 Käß, J., 2357
 Kasdorf, K., 383
 Katritzky, A.R., 245
 Kawashima, I., 1903
 Kayanuma, Y., 1227
 Kayran, C., 193
 Keinan, E., 423
 Kelly, J.M., 767
 Kende, A.S., 407
 Kenny, D., 1015, 2583, 2607
 Kent, D., 715
 Kettner, R., 743
 Khachik, F., 2135
 Khan, K., 543
 Kimura, E., 2187
 King, T.J., 2135
 Kira, K., 401
 Kirsch-De Mesmaeker, A., 767
 Kishimoto, A., 205
 Kita, F., 91, 735
 Klemper, K., 1081
 Klemperer, W.G., 2174
 Klessinger, M., 773
 Kluger, R., 1957
 Kniap, R., 185
 Knox, R.S., 1163
 Koch, W., 273
 Kohmura, M., 715
 Kolb, C.E., 959
 Kolb, H.C., 1879
 Koopmans, M.P., 2067
 Kördel, W., 1571
 Kosower, E.M., 249
 Koštál, J., 2357
 Kotaka, T., 125
 Kotani, M., 1903
 Kovacicova, J., 1373
 Kovács, I., 519
 Kowalewski, J., 2489
 Kraak, J.C., 157
 Kratochvíl, P., 2511
 de Kretsser, D.M., 2121
 Krouse, H.R., 293
 Kubinyi, H., 1137
 Kudis, S., 513
 Kuiper, H.A., 1335, 2007
 Kulzer, F., 743
 Kumar, A.S., 735
 Kummer, S., 743
 Kündig, E.P., 543
 Kunitake, T., 1999
 Kurihara, N., 1335, 2007
 Kutney, J.P., 431
 La Rocca, G.C., 1187, 1203
 Lahav, M., 255
 Laine, R.A., 1867
 Leitinen, R.S., 1659
 Lajunen, L.H.J., 329
 LaMunyon, D.H., 477
 Lang, C., 2335
 de Lange, F., 2091
 Lanz, M., 2047
 Lau, J., 465
 Lecomte, J.-P., 767
 Lederer, K., 993
 Lee, J.K., 237
 Leibovitch, M., 815
 Leis, J.R., 1923
 Leriche, P., 465
 Levine, R.D., 83
 Lewis, M.H., 1305
 Li, Z.-T., 465
 Liaaen-Jensen, S., 2027
 Lichtenthaler, F.W., 1853
 Liddell, P.A., 2111
 Lin, Y.-S., 615
 Lindahl, U., 1897
 Linday, L.F., 2179
 Lintemann, J., 1571
 Liu, G., 501
 Liu, H.-H., 615
 Livingston, A.G., 2459
 Lobanov, V.S., 245
 Lobo, A.M., 547
 Logunov, S., 749
 Lomonosov, I.V., 893
 Lotan, T., 2151
 Lu, G., 577
 Lu, X., 553
 Ludwig, R., 605
 Lugtenburg, J., 2075, 2085, 2091
 Lukacs, G., 519
 Luker, T., 633
 Luo, J., 2403
 Ma, S., 553
 van der Maas, L., 2131
 Maas, W., 735
 Macák, T., 2357
 Machinami, T., 693
 MacKnight, W.J., 151

- Macková, M., 2357
 Macpherson, A.N., 2111
 Magrans, J.O., 577
 Maier, G., 113
 Mak, C.C., 483
 Makosza, M., 559
 Manderson, G.J., vi, vii (69:11), 2343–2469
 (ed.)
 Mann, V., 2151
 Manna, J., 1979
 Marconi, G., 779
 Marcus, R.A., 13
 Markó, I.B., 565
 Marques, A., 1923
 Martin, S.P., 571
 Martin, Y.C., 1137
 Martín-Portugués, M., 577
 Marton, A., 1475, 1481
 Masuda, T., 2567
 Mataga, N., 729, 796
 Matos, M.A.R., 2295
 Matsumoto, T., 1227
 Matsuo, T., iv (69:11), 2221–2341 (ed.)
 Maurin, G., 77
 Mayer, B., 779
 McDonald, C., 2583, 2607
 Mejuto, J., 1923
 Mekhelfia, A., 565
 Melisheimer, S., 2335
 de Mendoza, J., 577
 Merlin, J.-C., 2075
 Mesmer, R.E., 905
 Michael, J.P., 583
 Michl, J., 785
 Mills, I.M., 1633, 1641, 1651
 Mingozzi, I., 993
 Mita, I., 2511
 Mitchell, S., 297
 Miyamoto, J., 1335, 1349, 2007
 Mocat, J., 297
 Mochizuki, M., 2567
 Moine, G., 2039
 Mondel, S., 1853
 Monnier, E., 1923
 Monshouwer, R., 1211
 Moon, I.-K., 2321
 Moore, A.L., 2111
 Moore, D.R., 1153, 1741
 Moore, D.S., 1435, 1451
 Moore, T.A., 2111
 Morioka, S., 2135
 Mortimer, D., 2121
 Mukaiyama, T., 257
 Müller, R.K., 2039
 Murai, S., 589
 Murphy, F., 565
 Murray, W.J., 1373
 Mussini, P.R., 1007
 Mussini, T., 1007
 Nachlis, W.L., 151
 Nagai, Y., 1893
 Nakai, T., 595
 Nakajima, A., 2567
 Nakayama, K., 2567
 Narasaka, K., 601
 Nau, W.M., 91, 735
 Nefedov, O.M., 259
 Neumann, M.G., 791
 Neverov, D., 1195
 Neya, M., 441
 Nicolaou, K.C., 413
 Nielsen, M.B., 465
 Nikolaev, P., 31
 Nishikawa, T., 401
 Nobbs, D.M., 2387
 Nuss, J.M., 447
 O'Donnell, P., vii (69:11)
 Ogura, K., 1903
 Ohlin, B., 1373
 Ohtani, I.I., 401
 Okada, T., 796, 1951
 Okan, E., 193
 Olah, G.A., 263
 Oleynik, B., 1979
 Olesen, H., 1015, 1043, 1081, 2577, 2583,
 2607, 2121
 Olesker, A., 519
 Oliver, A.L., 2371
 Ölmez, I., 35, 41
 Olovsson, G., 815
 Olsson, L., 1847
 van Oostrom, A., 2403
 Örtel, E., 41
 Orvig, C., 2175–2220 (ed.)
 Oscarson, S., 1847
 Oshima, H., 2121
 Osuka, A., 796
 Otero, L., 2111
 Otto, C., 2131
 Ozawa, H., 1903
 Ozawa, T., 2315
 Özkar, S., 193
 Özeturk, Ö., 193
 Ozyoruk, H., 173
 Paci, H., 113
 Padberg, S., 1571
 Palmer, D.A., 905
 Pandit, U.K., 383–654 (ed.)
 Papisov, I.M., 2511
 Parke, S., 685
 Parker, G.A., 1489
 Paulson, G.D., 2007, 1335
 Pavasant, P., 2459
 Pazlarová, J., 2357
 Pecker, I., 2151
 Pelletier, S.W., 119
 Pelton, A.D., 969, 2245
 Peng, L., 755
 Perrin, C.L., iv (69:2), 211–292 (ed.)
 Peters, G.M., 2387
 Petitou, M., 1839
 Pfander, H., 2047
 Phillip, D., 2125
 Pidcock, E., 2205
 Piispanen, J., 329
 Pisikopoulos, E.N., 2459
 Platz, M.S., 803
 Piyasunov, A., 951
 Po, S.-Y., 615
 Portanova, R., 329
 Poulsom, O.M., 1601
 Prabhakar, S., 547
 Prados, P., 577
 Prasertsan, P., 2439
 Pravat, H., 655
 Preiss, T., 113
 Punctioni, G., 143
 Qian, R., 2567
 Qiao, G.G., 847
 Quiclet-Sire, B., 645
 Racke, K.D., 1349
 Rahmel, A., 2335
 Ramanauskaite, R.B., 2131
 Rao, C.N.R., 199
 Rappoport, Z., 211–292 (ed.), 1933
 Raymo, F.M., 1987
 Reddy, S.H.K., 735
 Reineker, P., 1203
 Reisenauer, H.P., 113
 Reisinger, A., 847
 Renhowe, P.A., 447
 de Reuck, K.M., 1237
 Ribeiro da Silva, M.A.V., 2295
 Rips, A., 543
 Roberts, J.D., 265
 Rochlin, E., 1933
 Roddick, F.A., 2371
 Rondinini, S., 1007
 Ronngang, L., 543
 Rossenaar, B.D., 831
 Roth, H.D., 809
 Roth, E., 1753
 Ruasse, M.-F., 1923
 Ruban, A.V., 2125
 Ruchirawat, S., 655
 Rudge, A.J., 531
 Ruggeri, G., 143
 Runge, E., 1179
 van Saarloos, W., 2099
 Sakata, Y., 1951
 Saldamli, S., 193
 Salmerón, A., 577
 Sánchez-Quesada, J., 577
 Sandmann, G., 2163
 Sasaki, Y., 205
 Savéant, J.-M., 269
 Sawada, K., 921
 Scheffler, J.R., 815
 Schick, H., 605
 Schiffman, S.S., 701
 Schmidt, J.E., 2447
 Schröder, B., 1435, 1451
 Schreiber, M., iv (69:6), 1163–1235 (ed.)
 Schrock, R.R., 2197
 Schröder, D., 273
 Schutte, C.J.H., 1633, 1641, 1651
 Schütze, M., 2335
 Schwartz, H., 273
 Schwier, G., 1305
 Scollary, G., 297
 Seal, C., 577
 Seferis, J.C., 1153
 Segers-Nolten, I.G.M.J., 2131
 Segura, M., 577
 Senger, S., 113
 Sennhenn, P., 513
 Sereno, L., 2111
 Shallenberger, R.S., 659
 Shibuya, S., 401
 Shilov, A.E., 857
 Shinkai, I., 453
 Shionoya, M., 2187
 Shizuka, H., 825
 Shorter, J., 2497
 Shuey, D.F., 51
 Siertsma, R., 685
 Sigalov, M., 1933
 Sijtsma, N.M., 2131
 Silber, J.J., 2111
 Simonson, J.M., 905
 Sinay, P., 459
 Singh, R., 447
 Sinha, A., 423
 Sinha, S.C., 423
 Sinnings Damsté, J.S., 2067
 Sirin, G., 41
 Siripatana, C., 2439
 Sjöberg, S., 1549
 Skidmore, M.W., 1335, 1349, 2007
 Skrzecz, A., 943
 Smalley, R.E., 31
 Smith, R.M., 1475
 Soares de Araujo, P., 2607, 2583
 Speckamp, W.N., 383–654 (ed.)
 Sperling, L.H., 2511
 Stang, P.J., 1979
 Steinberg-Yfrach, G., 2111
 Steiner, J.E., 721
 Steinhagen, H., 513
 Stepto, R.F.T., 2511
 Stoddart, J.F., 1987
 Stork, T.C., 531
 Strachan, L.F., 2459
 Streitwieser, A., 281
 Stukens, D.J., 831
 Su, R.J.H., 169
 Suemi, T., 693

- Subramanian, S., 447
 Sutherland, I.W., 1911
 Süzer, S., 163
 Svenstrup, N., 465
 Szilágyi, L., 519
 Szaricskai, F., 519
- Tai, T., 1903
 Takahashi, H., 639
 Takahashi, Y., 2263
 Tan, Z.-C., 2281
 Tanaka, O., 675
 Taniguchi, S., 1951
 Tatman, D., 2111
 Taylor, R., 1411
 Teitz, N.W., 51
 Tekkaya, A., 193
 Templeton, D., 2593
 Teusel, I., 1305
 Thebtaranonth, Y., 609
 Thess, A., 31
 Thorsen, S., 1043
 Thuring, J.W.J.F., 651
 Tidwell, T.T., 211-292 (ed.), 211, 215
 Tiera, M.J., 791
 Tolazzi, M., 329
 Tomioka, H., 837
 Tomooka, K., 595
 Toscano, J., 803
 Toyozawa, Y., 1171
 Traber, B., 2047
 Troe, J., 841
 Troen, P., 2121
 Tross, R., 113
 Trotter, J., 815
 Tsaboi, K., 401
 Tsuchida, T., 2453
 Tsue, H., 1951
 Tuck, D.G., 1489
 Tunçel, G., 41
 Tustin, G.J., 383
 Tute, M.S., 1137
- Uang, B.-J., 615
 Umakoshi, K., 205
- Ungold, K.U., 241
 Unsworth, J.B., 1349
- Valkunas, L., 1211
 Valyeshko, V.M., 2271
 Varela, O., 621
 Varga, T., 519
 del Vecchio, P., 2307
 Velthorst, N.H., 1435
 Verdegem, P.J.E., 2091
 Verel, R., 2085
 Visser, P., 847
 Vicek Jr, A., 831
 Vliegenthart, J.F.G., 537, 1875
 Vo-Dinh, T., 1435
 Vogt, J., 283
 Vos, F.L.J., 2099
 Vu-Khanh, T., 1707
- Waegell, B., 627
 Waghorne, W.E., 905-978 (ed.)
 Waldner, A., 437
 Wall, C.G., 2174
 Wang, L., 447
 Wang, Z., 553
 Warburton, J.D., 2075
 Warner, J.A., 531
 Warzecha, K.-D., 109
 van de Waterbeemd, H., 1137
 Watson, J.K.G., 1633, 1641, 1651
 Wedler, C., 605
 Weesie, R.J., 2075, 2085
 Weir, R.D., 2289
 Wekstein, D.R., 51
 Wendeborn, S., 437
 Weng, H., 809
 Wentrup, C., 847
 Wesolowski, D.J., 905
 West, C.E., 2145
 Westheimer, F.H., 285
 Westrum Jr, E.F., 2289
 Westwell, J.M., 685
 Whitby, R.J., 633
 Whiteford, J.A., 1979
 Wilkinson, F., 851
- Willett, P., 1137
 Wilson, C., 2205
 Winnewisser, B.P., 1633, 1641, 1651
 Wipf, P., 639
 Wirz, J., 735, 979
 Withers, G., vii (69:11)
 Wolf, B.A., 929
 Wolf, R.M., 437
 Wong, C.-H., 419
 Working Party on IUPAC Glossary of Terms Used in Bioinorganic Chemistry, 1251
 Working Party on Structure and Properties of Commercial Polymers, 1693, 1707, 1725, 1741
 Worsnop, D.R., 959
 Wu, C.-S., 2329
 Wu, M., 2281
- Xing, X., 109
 Xu, W., 639
- Yamada, K., 1951
 Yamamoto, A., 287
 Yazbak, A., 423
 Yıldız, A., 173
 Yoshinaga, F., 2453
 Yoshizawa, E., 1951
 Young, A.J., 2125
 Yue, E.W., 413
- Zachmann, H.G., 2523
 Zamaraev, K.I., 865
 Zanetti, M., 715
 Zard, S.Z., 645
 Zeeh, B., 1335
 Zeeh, B., 2007
 Zhang, L., 2281
 Zhang, Y.-m., 477
 Zhang, Z., 553
 Zhou, D., 809
 Zhu, G., 553
 Zimmermann, R., 1179
 Zuberbuhler, A.D., 979
 Zuckermann, R.N., 447
 Zwanenburg, B., 651

Subject Index

R = Commission Report; Asterisk (*) = Nomenclature Report (Recommendations 1997)

000-000 = inclusive page numbers of symposium/conference

ABIENOLS

Palladium and (or) ruthenium catalyzed synthesis of natural products 627

ABRUSOSIDES

Natural products for the improvement of the quality of life 655

ABSORBANCE DATA

Commission on Photochemistry: Methods for analysis of transient absorbance data 979R

ACESULPHAM-K

Dental aspects of the use of sweeteners 709

ACESULPHAME

Manipulation and magnification of the sweetness of sucrose 693

ACETOBACTER XYLINUM

Production of bacterial cellulose by agitation culture systems 2453

ACETOGENINS

Towards chemical libraries of annonaceous acetogenins 423

ACETOXYDONTOSCHISMENOL

Tandem reactions on a zirconocene template 633

ACETYLENE CHEMISTRY

Covaient fullerene chemistry 395

Palladium catalyzed C-C and C-heteroatom bond formation reactions 471

ACRIDINE ORANGE

Macrocyclic metal complexes for selective recognition of nucleic acid bases and manipulation of gene expression 2187

ACRYLOXYPALLADIUM

Palladium and (or) ruthenium catalyzed synthesis of natural products 627

ACYLANILIDES

Chirality in synthetic agrochemicals 2008

ACYLIUM IONS

Generation of radical species by one electron oxidation with metallic compounds for the construction of carbon skeletons 601

(±)-ADALINE

Cycloaddition reactions for the synthesis of piperidine and indolizidine alkaloids 531

ADENYLATE CYCLASE

Receptors that mediate sweetness: Inferences from biochemical, electrophysiological and psychophysical data 701

ADIABATIC

High-temperature heat-capacity measurement up to 1500 K by the triple-cell DSC 2263

Transition metal silicides and tellurides: Crystal structure, heat capacities, and derived thermodynamic properties from absolute zero to 2200 K 2289

Dynamic heat capacity and enthalpy relaxation of a supercooled liquid $[Ca(NO_3)_2]_{0.4}[KNO_3]_{0.6}$ 2321

AEROSOLS

Chemical composition of eastern Mediterranean aerosol and precipitation: Indications of long-range transport 41

Solubility data requirements and new experimental methods in atmospheric aerosol research 959

AFGHANISTAN

Clinical laboratory values in the ageing population 51

AFRICA

Chemical composition of eastern Mediterranean aerosol and precipitation: Indications of long-range transport 41

AFRICAN MIRACLE BERRIES

Natural products for the improvement of the quality of life 655

AGEING (POPULATION)

Clinical laboratory values in the ageing population 51

AGITATION CULTURE

Production of bacterial cellulose by agitation culture systems 2453

AGONIST

Physical organic chemistry in the brain 1971

AGROBACTERIUM

Perspectives in biodegradation of alkanes and PCBs 2357

AGROCHEMICALS

Chirality in synthetic agrochemicals 2008

AIR

Specific recognition and two-dimensional organization of molecules at the air-water interface 1999

Practical experience with an industrial biofilter treating solvent vapour loads of varying magnitude and composition 2411

AKUAMMACHE

General strategies for the stereoselective synthesis of alkaloid natural products 571

ALDOHEXYPYRANOSE

Shapes and motions of polysaccharide chains 1885

ALDONOLACTONES

Aldonolactones as chiral templates in the synthesis of thiolactones, 1,3-polys and hydroxy amino acids 621

ALECTROL

Synthesis of strigolactones and analogs: A molecular approach to the witchweed problem 651

ALGAE

Molecular genetics of the carotenoid biosynthesis pathway in plants and algae 2151

Commercial opportunities for carotenoid production by biotechnology 2169

ALKALI (HALIDES)

Parity-broken and -unbroken self-trapped excitons in alkali halides 1227

ALKALOIDS

Research in the chemistry of diterpenoid alkaloids 119

Rearrangement strategies in natural products synthesis 407

Asymmetric synthesis and synthetic utility of 2,3-dihydro-4-pyridones 477

CYCLOADDITION REACTIONS

Reactions for the synthesis of piperidine and indolizidine alkaloids 531

SYNTHESIS OF HETEROCYCIC COMPOUNDS

Via vicarious nucleophilic substitution of hydrogen 559

General strategies for the stereoselective synthesis of alkaloid natural products 571

ENAMINONES AS INTERMEDIATES

In enaminoes as intermediates in the synthesis of indolizidine alkaloids 583

Generation of radical species by one electron oxidation with metallic compounds for the construction of carbon skeletons 601

ALKANES

Perspectives in biodegradation of alkanes and PCBs 2357

ALKENES

Tandem reactions on a zirconocene template 633

Synthetic applications of organozirconocenes 639

Organic reactions in micro-organized media: Why and how? 1923

ALKYNS

Tandem reactions on a zirconocene template 633

Matrix isolation study of reactive o-quinoid compounds: Generation detection and reactions 837

ALLENIC

Stereochemical aspects of carotenoids 2027

ALLOXANTHIN

Carotenoid synthesis: A progress report 2047

ALLOYS

Chemical design of solid inorganic materials 199

Excitons in semiconductor nanostructures with disorder 1179

ALLYLIC COMPOUNDS

Enantioselective catalysis with complexes of asymmetric P,N-chelate ligands 513

Eyne cyclization methodology for the synthesis of bioactive lactones 553

Asymmetric [2,3]-Wittig rearrangement as a general tool for asymmetric synthesis 595

Natural products synthesis involving anions derived from functionalized mono- and diesters 609

Asymmetric synthesis employing chiral ketones as templates 615

- Riding the tiger: Using degeneracy to tame wild radical processes 545
- ALUMINIDES**
Intermetallic disilicides and titanium aluminides—a new class of structural high temperature materials under the aspect of their high temperature oxidation resistance 2335
- AMAVADIN**
X-ray absorption spectroscopic studies of metal centres in biology and developments of relevant synthetic analogues 2205
- AMBERGRIS**
Palladium and (or) ruthenium catalyzed synthesis of natural products 627
- AMBRAKETAL**
Palladium and (or) ruthenium catalyzed synthesis of natural products 627
- AMBROX***
Palladium and (or) ruthenium catalyzed synthesis of natural products 627
- AMERICAN CHEMICAL SOCIETY**
What will physical organic chemistry achieve in the 21st century? 223
- Commission on Electroanalytical Chemistry: A statistical overview of standard (IUPAC and ACS) and new procedures for determining the limits of detection and quantification: Application to voltammetric and stripping techniques 297R
- (L- α)-AMINO ACIDS**
A novel synthesis of optically active α -amino acids 105
Free-radical reactions for the stereoselective synthesis of amino acid derivatives 489
Total synthesis of non-natural compounds for molecular recognition. The double challenge 577
Aldonolactones as chiral templates in the synthesis of thiolactones, 1,3-polys and hydroxy amino acids 621
Taste recognition chemistry 659
Historical overview on structure-activity relationships among sweeteners 667
Solubilities of the common L- α -amino acids as a function of temperature and solution pH 935
- AMPHIPHILE**
Specific recognition and two-dimensional organization of molecules at the air-water interface 1999
- AMPHOTERICIN B**
Asymmetric [2,3]-Wittig rearrangement as a general tool for asymmetric synthesis 595
- AMSTERDAM**
Recent advances in the synthesis of antifungal agents 383
- ANAEROBIC**
Inhibition of bioactivity of UASB biogranales by electroplating metals 2425
- ANDROLOGY**
Properties and units in the clinical laboratory sciences: Part XIII. Properties and units in reproduction and fertility 2621R
- ANIMAL**
Liquid chromatography/mass spectrometry of carotenoids 2061
Current knowledge and future directions for research on antioxidant vitamins in prevention of cancer, cardiovascular and eye diseases 2141
Biofilters for controlling animal rendering odour—a pilot-scale study 2403
- ANISOTROPY**
Electronic energy migration and rotation within bichromophoric molecules 761
- ANNONACEAE**
Towards chemical libraries of annonaceous acetogenins 423
- ANNONACEOUS ACETOGENINS**
Towards chemical libraries of annonaceous acetogenins 423
- ANTIGENS**
Cell-type specific expression of gangliosides in the central nervous system 1903
- ANTAGONISTS**
Discovery of endothelin antagonists 441
- ANTHRACENE**
Quenching of electronically excited states by molecular oxygen in fluid solution 851
- ANTHROPOGENIC**
An integrated investigation of anthropogenic selenium contamination in Lake Macquarie, NSW 2387
- ANTIBIOTIC**
Synthesis of conduritols and related compounds 97
Rearrangement strategies in natural products synthesis 407
- Synthesis and chemistry of chromoprotein antitumor antibiotics: Nine-membered enediynes are equilibrated with p-benzyne type biradicals 525
- ANTICOAGULANT**
Heparin: from the original "soup" to well-designed heparin mimetics 1839
- ANTIFEEDANT**
Synthesis of conduritols and related compounds 97
- ANTIFUNGAL AGENTS**
Recent advances in the synthesis of antifungal agents 383
- ANTI-INFLAMMATORY**
Synthesis of oligosaccharide mimetics 459
- ANTILEUKEMIC**
Synthesis of conduritols and related compounds 97
- ANTIMALARIAL**
Natural products for the improvement of the quality of life 655
- ANTI-MARKOVNIKOV**
Cyclization of terpanoid polyalkenes via photo-induced electron transfer—versatile single-step syntheses of mono- and polycycles 109
- ANTIOXIDANT**
Current knowledge and future directions for research on antioxidant vitamins in prevention of cancer, cardiovascular and eye diseases 2141
- ANTIPARASITIC**
Natural products for the improvement of the quality of life 655
- ANTISENSE**
Backbone modifications for antisense oligonucleotides 437
- ANTITHROMBOTICS**
Synthetic heparin-like antithrombotics 389
Synthesis of oligosaccharide mimetics 459
Properties and units in the clinical laboratory sciences—V. Properties and units in thrombosis and haemostasis 1043R
Heparin: from the original "soup" to well-designed heparin mimetics 1839
- ANTI TUMOR**
From tartrate to taxoids: A double, intramolecular Diels-Alder strategy 495
Synthesis and chemistry of chromoprotein antitumor antibiotics: Nine-membered enediynes are equilibrated with p-benzyne type biradicals 525
- APIOSE**
Natural products for the improvement of the quality of life 655
- APOCAROTENOIDS**
Carotenoid synthesis: A progress report 2047
- AQUATIC ENVIRONMENT**
The importance of natural organic material for environmental processes in waters and soils 1571R
- AQUEOUS CHEMISTRY**
Experimental studies in high temperature aqueous chemistry at Oak Ridge National Laboratory 905
- ARAGONITE**
The mechanisms of crystallization and transformation of calcium carbonates 921
- ARCHITECTURE**
Physical organic chemistry in the 21st century: Will it be recognizable? 217
- ARENE**
Chiral auxiliaries, ligands and arene chromium complexes 543
General strategies for the stereoselective synthesis of alkaloid natural products 571
- AROMATIC ORTHO-HYDROXYCARBOXYLIC ACIDS**
Commission on Equilibrium Data: Critical evaluation of stability constants for alpha-hydroxycarboxylic acid complexes with protons and metal ions and the accompanying enthalpy changes—Part I: Aromatic ortho-hydroxycarboxylic acids 329R
- ARYLOXYPROPANOATES**
Chirality in synthetic agrochemicals 2019
- ASANOL**
Perspectives in biodegradation of alkanes and PCBs 2357
- ASPARAGINE**
Taste recognition chemistry 659
Manipulation and magnification of the sweetness of sucrose 693
Dental aspects of the use of sweeteners 709
- ASPIRIN**
Current knowledge and future directions for research on antioxidant vitamins in prevention of cancer, cardiovascular and eye diseases 2141
- ASTAXANTHIN**
Stereocchemical aspects of carotenoids 2027
Carotenoid blues: structural studies on carotenoproteins 2075

- The mechanism of the colour shift of astaxanthin in α -crustacyanin as investigated by ^{13}C MAS NMR and specific isotope enrichment 2085
 Commercial opportunities for carotenoid production by biotechnology 2169
ASTHMA
 Design and development of practical asymmetric syntheses of drug candidates 453
ASTROCHEMICAL REACTIONS
 Non-traditional pathways of solid-phase astrochemical reactions 877
ASYMMETRIC SYNTHESIS
 Design and development of practical asymmetric syntheses of drug candidates 453
 Asymmetric synthesis and synthetic utility of 2,3-dihydro-4-pyridones 477
 Enantioselective catalysis with complexes of asymmetric P,N-chelate ligands 513
 Chiral auxiliaries, ligands and arene chromium complexes 543
 General strategies for the stereoselective synthesis of alkaloid natural products 571
 Asymmetric [2,3]-Wittig rearrangement as a general tool for asymmetric synthesis 595
 Asymmetric synthesis employing chiral ketones as templates 615
 Aldonolactones as chiral templates in the synthesis of thiolactones, 1,3-polyols and hydroxy amino acids 621
ATMOSPHERIC CHEMISTRY
 The chemistry of the atmosphere and its perturbations through human activities 1
 Solubility data requirements and new experimental methods in atmospheric aerosol research 959
ATMOSPHERIC MERCURY
 Atmospheric mercury: How much do we really know? 35
ATOMIC WEIGHTS
 Commission on Atomic Weights and Isotopic Abundancies: Reporting of relative sulfur isotope-ratio data 293R
ATRAZINE
 Pesticide fate in tropical soils 1349
AUGER ELECTRON SPECTROSCOPY
 Electron spectroscopic investigation of polymers and glasses 163
AUTOIMMUNE
 Towards the 21st century—the emerging importance of oligosaccharide synthesis 1847
AZIDE
 Photochemistry of pyridyl azides and diazo ketones in matrix and in solution 847
AZIRIDINES
 Pericyclic reactions in the synthesis of natural products 547
AZOALKANE
 Localized triplet diradicals as a probe for electronic substituent effects in benzyl-type radicals: The ΔD scale 91
AZOMETHINE
 Stereoselective cycloaddition reactions of carbohydrate derivatives 519
AZOTOBACTER VINELANDII
 High oxidation state coordination chemistry with triamidoamine tungsten and molybdenum complexes 2197
BACCATIN III
 Rationally designed chiral enol borinates: Powerful reagents for the stereoselective synthesis of natural products 507
BACILLUS BREVIS
 An integrated investigation of anthropogenic selenium contamination in Lake Macquarie, NSW 2387
BACILLUS SUBTILIS
 The regulation and genetic manipulation of carotenoid biosynthesis in tomato fruit 2159
BACKBONE MODIFICATIONS
 Backbone modifications for antisense oligonucleotides 437
BACTERIA
 Towards the 21st century—the emerging importance of oligosaccharide synthesis 1847
 Microbial exopolysaccharides—structural subtleties and their consequences 1911
 Molecular genetics of the carotenoid biosynthesis pathway in plants and algae 2151
 Microbial consortia for multiple pollutant biodegradation 2343
 Perspectives in biodegradation of alkanes and PCBs 2357
 Utilization and treatment of tuna condensate by photosynthetic bacteria 2439
 Production of bacterial cellulose by agitation culture systems 2453
BACTERIOCHLOROPHYLL
 Chemical approach towards photosynthetic reaction center 797
BACTERIOPHEOPHYTIN
 Chemical approach towards photosynthetic reaction center 797
BACTERIORHODOPSIN
 On the molecular origin of the protein catalysis of the primary process in bacteriorhodopsin photosynthesis: Retinal photoisomerization 749
BANGKOK
 Natural products for the improvement of the quality of life 655
BENZALDEHYDE
 Lessons from thiamin-watching 1957
 Cleaner production of phenylacetylcarbinol by yeast through productivity improvements and waste minimisation 2371
BENZOATE
 Inhibition of bioactivity of UASB biogranules by electroplating metals 2425
BENZOIC ACID
 Compilation and critical evaluation of structure-reactivity parameters and equations: Part 2. Extension of the Hammett σ scale through data for the ionization of substituted benzoic acids in aqueous organic solvents at 25 °C 2497R
BENZOPHENONE
 Photophysics and photochemistry of triplet exciplexes between triplet naphthalene derivatives and benzophenone 825
BENZOTRIZOLIDES
 Application of enolates of activated carboxylic acid derivatives in organic synthesis—novel syntheses of β -lactones 605
BENZOYLFORMATE DECARBOXYLASE
 Lessons from thiamin-watching 1957
BENZYL-TYPE RADICALS
 Localized triplet diradicals as a probe for electronic substituent effects in benzyl-type radicals: The ΔD scale 91
4-BENZYLBIRADICALS
 Synthesis and chemistry of chromoprotein antitumor antibiotics: Nine-membered enediynes are equilibrated with p-benzoyl type biradicals 525
BERKELEY
 Names and symbols of transfermium elements 2471 *
BICHROMOPHORIC MOLECULES
 Electronic energy migration and rotation within bichromophoric molecules 761
BIOACTIVITY
 Recent progress in the glycodrug area 1879
 Chirality in synthetic agrochemicals 2008
 Inhibition of bioactivity of UASB biogranules by electroplating metals 2425
BIOAVAILABILITY
 Bioavailability of carotenoids 2145
BIOCATALYSIS
 Characterization of SiC powders and their influence of powder properties on sintering 1305R
BIOCHEMICAL
 Receptors that mediate sweetness: Inferences from biochemical, electrophysiological and psychophysical data 701
 A challenge to the riddle of the carbohydrate chain 1893
 The selective functionalization of saturated hydrocarbons: Recent developments in Gif chemistry 1941
 High level expression of carotenogenic genes for enzyme purification and biochemical characterization 2163
BIODEGRADATION
 Microbial consortia for multiple pollutant biodegradation 2343
 Perspectives in biodegradation of alkanes and PCBs 2357
 Studies on the biodegradable poly(hexano-6-lactone) fibers 1. Structure and properties of drawn poly(hexano-6-lactone) fibers 2567R
BIOFILMS
 Membrane attached biofilms for waste treatment—fundamentals and applications 2459
BIOFILTERS
 Biofilters for controlling animal rendering odour—a pilot-scale study 2403
 Practical experience with an industrial biofilter treating solvent vapour loads of varying magnitude and composition 2411
BIOGRANULE
 Inhibition of bioactivity of UASB biogranules by electroplating metals 2425
BIOLOGICALrecognition
 A chemo-enzymatic approach to the study of carbohydrate-based biological recognitions 419

- BIOLOGICAL REFERENCE VALUES**
Calculation and application of coverage intervals for biological reference values 1601R
- BIOLOGY**
N.N. Semnov and the chemistry of 20th century (to 100th anniversary of his birth) 857
A challenge to the riddle of the carbohydrate chain 1893
X-ray absorption spectroscopic studies of metal centres in biology and developments of relevant synthetic analogues 2205
- BIOASSAY**
Perspectives in the use of low molecular weight carbohydrates as organic raw materials 1853
- BIMEDICAL**
Towards the 21st century—the emerging importance of oligosaccharide synthesis 1847
- BIOORGANIC CHEMISTRY**
Beyond the traditional confines: Physical organic chemistry in the 21st century 235
Physical organic chemistry 285
Glossary of terms used in biorganic chemistry 1251*
- BIOREACTORS**
Membrane attached biofilms for waste treatment—fundamentals and applications 2459
- BIOREMEDIATION**
Perspectives in biodegradation of alkanes and PCBs 2357
An integrated investigation of anthropogenic selenium contamination in Lake Macquarie, NSW 2387
- BIOSENSORS**
Physical organic chemistry. Electron transfer chemistry. Molecular electrochemistry 269
- BIOSYNTHESIS**
Heparan sulfate—a polyanion with multiple messages 1897
(E/Z)-Isomeric carotenes 2039
Molecular genetics of the carotenoid biosynthesis pathway in plants and algae 2151
The regulation and genetic manipulation of carotenoid biosynthesis in tomato fruit 2159
- BIOSYSTEMS**
The physical organic chemist as a materials scientist in the 21st century 255
- BIOTECHNOLOGY**
Physical organic chemistry. Electron transfer chemistry. Molecular electrochemistry 269
Developing a general strategy for the solid supported synthesis of heterocycles: Applications to the generation of molecular diversity and drug discovery 447
Heparan sulfate—a polyanion with multiple messages 1897
Molecular genetics of the carotenoid biosynthesis pathway in plants and algae 2151
Commercial opportunities for carotenoid production by biotechnology 2169
- BIOTRANSFORMATIONS** 1316 (R)
(of) Non-natural compounds: State of the art and future development 1316
- BIOTURBATION**
An integrated investigation of anthropogenic selenium contamination in Lake Macquarie, NSW 2387
- BIPHENYL**
Quenching of electronically excited states by molecular oxygen in fluid solution 851
- BIRADICALS**
Synthesis and chemistry of chromoprotein antitumor antibiotics: Nine-membered endynes are equilibrated with p-benzoyne type biradicals 525
Spin-orbit coupling in biradicals: Structural aspects 785
- BIS(DIPHENYLPHOSPHINO)ALKANE KINETICS**
Displacement kinetics of 1,5-cyclooctadiene from $M(CO)_n$ (1,5-cyclooctadiene) ($M = Cr, Mo, W$) by bis(diphenylphosphino)alkane 193
- BITTERNESS**
Taste recognition chemistry 659
- BLEND MISCELLITY**
Topological effects on blend miscibility 151
- BLOOD**
Urea nitrogen (BUN) 656
Properties and units in the clinical laboratory sciences—V. Properties and units in thrombosis and haemostasis 1043R
Heparin: from the original "soup" to well-designed heparin mimetics 1839
Structural glycoproteins: How to gain insight into the structure-function relationship 1875
- Carotenoid levels in human lymphocytes, measured by Raman microspectroscopy** 2131
Current knowledge and future directions for research on antioxidant vitamins in prevention of cancer, cardiovascular and eye diseases 2141
- BLUE**
Carotenoid blues: structural studies on carotenoproteins 2075
- BOHRUM**
Names and symbols of transuranium elements 2471*
- BOILING POINT**
QSPR as a means of predicting and understanding chemical and physical properties in terms of structure 245
- BORINATES**
Rationally designed chiral enol borinates: Powerful reagents for the stereoselective synthesis of natural products 507
- BORON**
A novel synthesis of optically active α -amino acids 105
Rationally designed chiral enol borinates: Powerful reagents for the stereoselective synthesis of natural products 507
- BRAIN**
Cell-type specific expression of gangliosides in the central nervous system 1903
Physical organic chemistry in the brain 1969
Nomenclature of Glycolipids 2475*
- BRASSINOLIDE**
Asymmetric [2,3]-Wittig rearrangement as a general tool for asymmetric synthesis 595
- BRAZIL**
Natural products for the improvement of the quality of life 655
- BREFELDIN A**
Asymmetric [2,3]-Wittig rearrangement as a general tool for asymmetric synthesis 595
- BREVETOXIN B**
Total synthesis of selected natural products 413
- BROMINE**
Organic reactions in micro-organized media: How and why? 1923
- BRYOTATINS**
Asymmetric [2,3]-Wittig rearrangement as a general tool for asymmetric synthesis 595
- BUCKMINSTERFULLERENE**
Fullerene nanowires 31
- CALCITE**
The mechanisms of crystallization and transformation of calcium carbonates 921
- CALCIUM CARBONATE**
The mechanisms of crystallization and transformation of calcium carbonates 921
- CALCIUM NITRATE**
Dynamic heat capacity and enthalpy relaxation of a supercooled liquid $[Ca(NO_3)_2]_x [KNO_3]_{0.6}$ 2321
- CALORIE (CONTROL)**
Dental aspects of the use of sweeteners 709
- CALORIMETRY**
From simple fluids to polymers, recent developments of calorimetric techniques and their contribution to thermodynamics 2231
High-temperature heat-capacity measurements up to 1500 K by the triple-cell DSC 2263
Calorimetric study of a new inclusion complex $ZnX_{23.4}\beta$ -cyclodextrin-6H₂O 2281
Thermodynamics of protein stability: A family of ribonucleases 2307
Temperature modulated differential scanning calorimetry—applicability and limitation 2315
- (1R)-(+)-CAMPHOR**
Asymmetric synthesis employing chiral ketones as templates 615
Carotenoid synthesis: A progress report 2047
- CANCER**
Carotenoid levels in human lymphocytes, measured by Raman microspectroscopy 2131
Metabolites of dietary carotenoids as potential cancer preventative agents 2135
Current knowledge and future directions for research on antioxidant vitamins in prevention of cancer, cardiovascular and eye diseases 2141
- CANON DIABLO METEORITE** 294
- CANTHAXANTHIN**
The mechanism of the colour shift of astaxanthin in α -crustacyanin as investigated by ¹³C MAS NMR and specific isotope enrichment 2085
Carotenoid levels in human lymphocytes, measured by Raman microspectroscopy 2131

CAPSICUM

High level expression of carotenogenic genes for enzyme purification and biochemical characterization 2163

 ϵ -CAPROLACTONE

Studies on the biodegradable poly(hexano- ϵ -lactone) fibers 1. Structure and properties of drawn poly(hexano- ϵ -lactone) fibers 2567R

CARBENES

Photocchemical rearrangements of diazirines and thermal rearrangements of carbenes 803

CARBENOIDS

Tandem reactions on a zirconocene template 633

CARBOHYDRATES

A chemo-enzymatic approach to the study of carbohydrate-based biological recognitions 419

Stereoselective cycloaddition reactions of carbohydrate derivatives 519

Phase changes and chemical reactions in solid aqueous solutions: Science and technology 915

Heparin: from the original "soup" to well-designed heparin mimetics 1839

Towards the 21st century—the emerging importance of oligosaccharide synthesis 1847

Perspectives in the use of low molecular weight carbohydrates as organic raw materials 1853

Information capacity of the carbohydrate code 1867

Structural glycobiology: How to gain insight into the structure-function relationship 1875

A challenge to the riddle of the carbohydrate chain 1893

CARBON FIBRE

Intrinsic characterization of continuous carbon fibre thermoplastic composites—3. Fatigue crack growth 1153R

CARBON SKELETONS

Generation of radical species by one electron oxidation with metallic compounds for the construction of carbon skeletons 601

CARBOXYLIC ACIDS

Application of enolates of activated carboxylic acid derivatives in organic synthesis—novel syntheses of β -lactones 605

The selective functionalization of saturated hydrocarbons: Recent developments in Gif chemistry 1941

CARDIOVASCULAR

Heparin: from the original "soup" to well-designed heparin mimetics 1839

Current knowledge and future directions for research on antioxidant vitamins in prevention of cancer, cardiovascular and eye diseases 2141

 β -CAROTENE

The mechanism of the colour shift of astaxanthin in α -crustacyanin as investigated by ^{13}C MAS NMR and specific isotope enrichment 2085

Carotenoid levels in human lymphocytes, measured by Raman microspectroscopy 2131

Metabolites of dietary carotenoids as potential cancer preventive agents 2135

Commercial opportunities for carotenoid production by biotechnology 2169

CAROTENOID

Photosynthetic light-harvesting 1211

Stereochemical aspects of carotenoids 2027

Photo-excitation by a half-carotenoid: symbiosis between retinal and the visual protein opsin 2091

Bioavailability of carotenoids 2145

Carotenoid blues: structural studies on carotenoproteins 2075

Carotenoid synthesis: A progress report 2047

Model systems for observing photoredox reactions of carotenoids 2111

The regulation and genetic manipulation of carotenoid biosynthesis in tomato fruit 2159

High level expression of carotenogenic genes for enzyme purification and biochemical characterization 2163

CAROTENOPROTEINS

Carotenoid blues: structural studies on carotenoproteins 2075

CARROTS

Bioavailability of carotenoids 2145

CASSAVA

Natural products for the improvement of the quality of life 655

CASTANOSPERMINE

Stereoselective cycloaddition reactions of carbohydrate derivatives 519

Cycloaddition reactions for the synthesis of piperidine and indolizidine alkaloids 531

CATARACT

Current knowledge and future directions for research on antioxidant vitamins in prevention of cancer, cardiovascular and eye diseases 2141

CATENANES

Tetrathiafulvalenes in macrocyclic and supramolecular chemistry 465

CATALYSIS

Palladium catalyzed C-C and C-heteroatom bond formation reactions 471

Synthesis and chiroptical properties of layer-block dendrimers 483

Enantioselective catalysis with complexes of asymmetric P,N-chelate ligands 513

Catalytic addition of C-H bonds to multiple bonds 589

Palladium and (or) ruthenium catalyzed synthesis of natural products 627

On the molecular origin of the protein catalysis of the primary process in bacteriorhodopsin photosynthesis: Retinal photoisomerization 749

Chemical physics and catalysis 865

Organic reactions in micro-organized media: Why and how? 1923

Lessons from thiamin-watching 1957

Coordination chemistry, and catalytic conversions, of H₂S 2213

CELL

Cell-type specific expression of gangliosides in the central nervous system 1903

CELLULOSE

Production of bacterial cellulose by agitation culture systems 2453

CENTRAL NERVOUS SYSTEM

Cell-type specific expression of gangliosides in the central nervous system 1903

CHAIN REACTIONS

N.N. Semnov and the chemistry of 20th century (to 100th anniversary of his birth) 857

CHAINS

Nomenclature of inorganic chains and ring compounds 1659*

CHALCOGENIDE SEMICONDUCTORS

Metal chalcogenide semiconductors growth from aqueous solutions 77

CHEMICAL BATH DEPOSITION

Metal chalcogenide semiconductors growth from aqueous solutions 77

CHEMICAL LIBRARIES

Towards chemical libraries of annonaceous acetogenins 423

CHEMICAL OXYGEN DEMAND

Cleaner production of phenylacetylecarbinol by yeast through productivity improvements and waste minimization 2371

Inhibition of bioactivity of UASB biogranaules by electroplating metals 2425

CHEMICAL PHYSICS

Chemical physics and catalysis 865

CHEMICAL VAPOR DEPOSITION

Metal chalcogenide semiconductors growth from aqueous solutions 77

CHEMICALLY MODIFIED ELECTRODES

Chemically modified electrodes: Recommended terminology and definitions 1317*

CHEMISTRY OF THE 20TH CENTURY

N.N. Semenov and the chemistry of 20th Century (to 100th anniversary of his birth) 857

CHEMO-ENZYMES

A chemo-enzymatic approach to the study of carbohydrate-based biological recognitions 419

CHEMORECEPTION

Improvement of molar volumes and related parameters in sweet taste chemoreception 685

CHINA

Natural products for the improvement of the quality of life 655

Improvement of taste of natural sweeteners 675

CHIRAL

Design and development of practical asymmetric syntheses of drug candidates 453

Synthesis and chiroptical properties of layer-block dendrimers 483

Rationally designed chiral enol borinates: Powerful reagents for stereoselective synthesis of natural products 507

Stereoselective cycloaddition reactions of carbohydrate derivatives 519

Exploring the substrate specificity of sialyltransferases 537

Chiral auxiliaries, ligands and arene chromium complexes 543

Pericyclic reactions in the synthesis of natural products 547

- Total synthesis of non-natural compounds for molecular recognition. The double challenge 577
- Natural products synthesis involving anions derived from functionalized mono- and diesters 609
- Asymmetric synthesis employing chiral ketones as templates 615
- Aldonolactones as chiral templates in the synthesis of thiolactones, 1,3-polys and hydroxy amino acids 621
- Synthesis of strigolactones and analogs: A molecular approach to the witchweed problem 651
- Taste recognition chemistry 659
- Absolute configuration correlation studies in solid state organic photochemistry 815
- Analytical chiral separation methods 1469*
- Classification and characterization of stationary phases for liquid chromatography: Part I. Descriptive terminology 1475*
- Chirality in synthetic agrochemicals 2008
- Stereochemical aspects of carotenoids 2027
- Carotenoid blues: structural studies on carotenoproteins 2075
- Cleaner production of phenylacetylcarbinol by yeast through productivity improvements and waste minimisation 2371
- CHIROPTICAL PROPERTIES**
- Synthesis and chiroptical properties of layer-block dendrimers 483
- CHLORINE**
- Intermetallic disilicides and titanium aluminides—a new class of structural high temperature materials under the aspect of their high temperature oxidation resistance 2335
- CHOLESTEROL**
- Current knowledge and future directions for research on antioxidant vitamins in prevention of cancer, cardiovascular and eye diseases 2141
- CHOLINESTERASE**
- Photoregulation of cholinesterase activity 755
- CHOLESTEROL**
- Total synthesis of natural products 413
- CHROMOPLASTS**
- High level expression of carotenogenic genes for enzyme purification and biochemical characterization 2163
- CHROMATOGRAPHY**
- Analytical chiral separation methods 1469*
- Classification and characterization of stationary phases for liquid chromatography: Part I. Descriptive terminology 1475*
- Classification and characterization of stationary phases for liquid chromatography: Part II. Characterization of ion exchange chromatographic stationary phases 1481*
- Critical evaluation of the use and analysis of stable isotopes 1753R
- Determination of *trans* unsaturated fatty acids in edible oils and fats by capillary gas–liquid chromatography 1829R
- CHROMIUM**
- Chiral auxiliaries, ligands and arene chromium complexes 543
- Properties and units in the clinical laboratory sciences: Part IX. Properties and units in trace elements 2593R
- CHROMOPHORE**
- Synthesis and chemistry of chromoprotein antitumor antibiotics: Nine-membered enediynes are equilibrated with p-benzene type biradicals 525
- Single molecule spectroscopy: Spontaneous and light-induced frequency jumps 743
- Ab initio* molecular dynamics of rhodopsin 2105
- CHROMOPROTEIN**
- Synthesis and chemistry of chromoprotein antitumor antibiotics: Nine-membered enediynes are equilibrated with p-benzene type biradicals 525
- CHULABHORN RESEARCH CENTRE (INSTITUTE)**
- Natural products for the improvement of the quality of life 655
- CIRCULAR DICHROISM**
- Conformational and circular dichroism studies on cyclodextrin inclusion complexes 779
- Carotenoid blues: structural studies on carotenoproteins 2075
- Macrocyclic metal complexes for selective recognition of nucleic acid bases and manipulation of gene expression 2187
- CLEANER PRODUCTION**
- Microbial consortia for multiple pollutant biodegradation 2343
- Cleaner production of phenylacetylcarbinol by yeast through productivity improvements and waste minimisation 2371
- CLEAN(ER) TECHNOLOGY**
- Microbial consortia for multiple pollutant biodegradation 2343
- CLINICAL**
- Clinical laboratory values in the ageing population 51
- Plant cell culture combined with chemistry—routes to clinically important compounds 431
- Properties and units in the clinical laboratory sciences—II. Kinds-of-property 1015*
- Properties and units in the clinical laboratory sciences—V. Properties and units in thrombosis and haemostasis 1043R
- Properties and units in the clinical laboratory sciences—VI. Properties and units in IOC prohibited drugs 1081R
- Properties and units in the clinical laboratory sciences: Part III. Elements (of properties) and their code values 2577R
- Properties and units in the clinical laboratory sciences: Part IV. Properties and their code values 2583R
- Properties and units in the clinical laboratory sciences: Part IX. Properties and units in trace elements 2593R
- Properties and units in the clinical laboratory sciences: Part XI. Coding system—structure and guidelines 2607R
- Properties and units in the clinical laboratory sciences: Part XIII. Properties and units in reproduction and fertility 2621R
- CLONING**
- Heparan sulfate—a polyanion with multiple messages 1897
- Cell-type specific expression of gangliosides in the central nervous system 1903
- Molecular genetics of the carotenoid biosynthesis pathway in plants and algae 2151
- CLOSTRIDIUM PASTEURIANUM**
- High oxidation state coordination chemistry with triamidoamine tungsten and molybdenum complexes 2197
- COAL**
- Thermodynamic databases and equilibrium calculations in metallurgical processes 969
- COBALT**
- Dopant effects and conductivity studies on a new high voltage cathode material with inverse spinel structure 2329
- COHORT**
- Current knowledge and future directions for research on antioxidant vitamins in prevention of cancer, cardiovascular and eye diseases 2141
- COMMISSION REPORTS**
- Commission on Atomic Weights and Isotopic Abundances 293-296R
- Commission on Electroanalytical Chemistry 297-328R; 1007-1014R
- Commission on Equilibrium 329-382R
- Commission on Photochemistry 979-992 R
- Commission on Polymer Characteristics and Properties 993-1006R; 2523-2539R; 2567-2575R
- Commission on Nomenclature, Properties and Units 1043-1079R; 1081-1136R; 2577-2582R; 2583-2592R; 2593-2606R; 2607-2620R; 2621-2638R
- Commission on Structure and Properties of Commercial Polymers 1153-1161R
- Commission on Thermodynamics 1237-1250R
- Commission on High Temperature Materials and Solid State Chemistry 1317-1324 *
- Commission on Electroanalytical Chemistry 1325-1333R
- Commission on Agrochemicals and the Environment 1349-1371R; 1373-1410R; 2007-2025R
- Commission on High Temperature Materials and Solid State Chemistry 1305-1316R
- Commission on Equilibrium Data 1489-1548R; 1549-1570R
- Commission on Soil and Water Chemistry 1571-1600R
- Commission on Toxicology 1601-1611R
- Commission on Biotechnology 1613-1632R
- Commission on Radiochemistry and Nuclear Techniques 1753-1825R
- Commission on Oils, Fats and Derivatives: 1829-1837R
- Commission on Nomenclature of Inorganic Chemistry 2471-2473*
- Commission on Molecular Structure and Spectroscopy 2489-2495*
- Commission on Physical Organic Chemistry 2497-2510*
- Commission on Macromolecular Nomenclature 2511-2521*
- COMPLEX SYSTEMS**
- Molecular reaction dynamics looks toward the next century: Understanding complex systems 83
- COMPOSITES**
- Intrinsic characterization of continuous carbon fibre thermoplastic composites—3. Fatigue crack growth 1153R
- Characterization of finite length composites: Part I. Introductory paper 1693R
- Characterization of finite length composites: Part II. Mechanical performance of injection moulded composites 1707R
- Characterization of finite length composites: Part III. Studies on thin sections extracted from mouldings 1725R
- Characterization of finite length composites: Part V. Modelling of stiffness 1741R

- Characterization of finite length composites: Part IV—Structural studies on injection moulded composites** 2623R
Characterization of finite length composites: Part VI—Rheological studies of materials based on the polypropylene matrix 2541R
- COMPUTATIONAL (DRUG DESIGN)**
 Glossary of terms used in computational drug design 1137*
Ab initio molecular dynamics of rhodopsin 2105
- COMPUTERS**
 Physical organic chemistry in the 21st century: Will it be recognizable? 217
- CONDUCTIVITY**
 Dopant effects and conductivity studies on a new high voltage cathode material with inverse spinel structure 2329
- CONDURITOLS**
 Synthesis of conduritols and related compounds 97
- CONFERENCES/SYPOSIA**
 18th International Carbohydrate Symposium, Milan, Italy, 21–26 July 1996: 1839–1917
 11th International Symposium on Carotenoids, Leiden, the Netherlands, 18–23 August 1996: 2027–2173
 International Conference on Chemical Physics on the Border of 21st Century, Moscow, Russia, 16–19 April 1996: 857–904
 14th International Conference on Chemical Thermodynamics, Toyonaka, Osaka, Japan 25–30 August 1996: 2221–2341
 31st International Conference on Coordination Chemistry, Vancouver, Canada, 18–23 August 1996: 2175–2220
 International Conference on Environmental Biotechnology, Palmerston North, New Zealand, 1–4 September 1996: 2343–2469
 2nd International Conference on Exciton Processes in Condensed Matter, Kurort Gohrisch, Saxonia, Germany, 14–17 August 1996: 1163–1235
 11th International Conference on Organic Synthesis, Amsterdam, the Netherlands, 30 June–4 July 1996: 383–654
 35th IUPAC Congress, Istanbul, Turkey, August 1995: 1–210
 16th IUPAC Symposium on Photochemistry, Helsinki, Finland, 21–26 July 1996: 729–856
 13th International Conference on Physical Organic Chemistry, Inchon, Korea, 25–29 August 1996: 1919–2006
 7th International Symposium on Solubility, Leoben, Austria, 22–25 August 1996: 905–978
 International Symposium on Sweeteners, Jerusalem, Israel 14–20 July 1996: 655–727
 Symposium in Print, Physical Organic Chemistry for the 21st century 1996: 211–292
- CONFORMATIONAL STUDIES**
 Conformational and circular dichroism studies on cyclodextrin inclusion complexes 779
 Stereochimical aspects of carotenoids 2027
- CONVENTIONS**
 Notations and conventions in molecular spectroscopy: Part 1. General spectroscopic notation 1633*
 Notations and conventions in molecular spectroscopy: Part 2. Symmetry notation 1641*
 Notations and conventions in molecular spectroscopy: Part 3. Permutation and permutation-inversion symmetry notation 1651*
- COORDINATION CHEMISTRY**
 A structural model for silicotungstate ($\alpha\text{-SiW}_{12}\text{O}_{40}^{4-}$) monolayers on silver (111) 2175
 Coordination chemistry, and catalytic conversions, of H_2S 2213
 High oxidation state coordination chemistry with triamidoamine tungsten and molybdenum complexes 2197
- COPOLYMERS**
 Dielectric normal mode relaxation of tethered polyisoprene chains in styrene-isoprene block copolymers 125
 On the scattering of neutrons by polymers at high scattering angles 131
 Studies on the biodegradable poly(hexano-6-lactone) fibers 1. Structure and properties of drawn poly(hexano-6-lactone) fibers 2567R
- COPPER**
 Synthetic applications of organozirconocenes 639
- COREX**
 Thermodynamics of protein folding and molecular recognition 2253
- CORN STEEP LIQUOR**
 Production of bacterial cellulose by agitation culture systems 2453
- CRAB'S EYE VINE**
 Natural products for the improvement of the quality of life 655
- CREATININE**
 Clinical laboratory values in the ageing population 51
 Natural products for the improvement of the quality of life 655
- CROOMINE**
 General strategies for the stereoselective synthesis of alkaloid natural products 571
- CROCOXANTHIN**
 Carotenoid synthesis: A progress report 2047
- α -CRUSTACYANIN**
 Carotenoid blues: structural studies on carotenoproteins 2075
 The mechanism of the colour shift of astaxanthin in α -crustacyanin as investigated by ^{13}C MAS NMR and specific isotope enrichment 2085
- CRYPTOCOCCUS MAGNUS**
 Improvement of taste of natural sweeteners 675
- CRYPTOCOCCUS NEOFORANS**
 Towards the 21st century—the emerging importance of oligosaccharide synthesis 1847
- CRYSTALLIZATION**
 The mechanisms of crystallization and transformation of calcium carbonates 921
 Hawking process in solids: Quantum generation of phonon bursts by a strongly excited mode 1195
- CRYSTALLOGRAPHY**
 X-ray absorption spectroscopic studies of metal centres in biology and developments of relevant synthetic analogues 2205
 Transition metal silicides and tellurides: Crystal structure, heat capacities, and derived thermodynamic properties from absolute zero to 2200 K 2289
- CULTURE**
 Rethinking physical organic chemistry 249
 Production of bacterial cellulose by agitation culture systems 2453
- CYCLAMATE**
 Natural products for the improvement of the quality of life 655
 Manipulation and magnification of the sweetness of sucrose 693
 Dental aspects of the use of sweeteners 709
- CYCLIZATION**
 Cyclization of terpenoid polyalkenes via photo-induced electron transfer—versatile single-step syntheses of mono- and polycycles 109
 Chiral auxiliaries, ligands and arene chromium complexes 543
 Enyne cyclization methodology for the synthesis of bioactive lactones 553
 Multicomponent cyclisations. Efficient methodologies for the preparation of complex natural products 565
 General strategies for the stereoselective synthesis of alkaloid natural products 571
 Natural products synthesis involving anions derived from functionalized mono- and diesters 609
 Aldolnolactones as chiral templates in the synthesis of thiolactones, 1,3-polys and hydroxy amino acids 621
 Tandem reactions on a zirconocene template 633
 Electron transfer photochemistry of bifunctional strained-ring and unsaturated systems 809
 The fate of carotenoids in sediments: An overview 2087
- CYCLOADDITIONS**
 Physical organic chemistry in the 21st century: Evanescent or transcient? 237
 Stereoselective cycloaddition reactions of carbohydrate derivatives 519
 Cycloaddition reactions for the synthesis of piperidine and indolizidine alkaloids 531
- CYCLODEXTRIN**
 Conformational and circular dichroism studies on cyclodextrin inclusion complexes 779
 Calorimetric study of a new inclusion complex $\text{ZnX}_{23.4}\cdot\beta\text{-cyclodextrin}\cdot6\text{H}_2\text{O}$ 2281
- CYCLOHEPTATRIENES**
 Towards a quantitative characterization of photoisomerization rates 841
- 1,5-CYCLOOCTADIENE KINETICS**
 Displacement kinetics of 1,5-cyclooctadiene from $\text{M}(\text{CO})_n(n^{2-}, 1,5\text{-cyclooctadiene})$ ($\text{M} = \text{Cr, Mo, W}$) by bis(diphenylphosphino)alkane 193
- CYCLOPENTENONES**
 Natural products synthesis involving anions derived from functionalized mono- and diesters 609
- CYTOCHROME P-450**
 The selective functionalization of saturated hydrocarbons: Recent developments in Gif chemistry 1941
- CYPRUS**
 Radicchronology of lake sediments 71
- CZECH REPUBLIC**
 Perspectives in biodegradation of alkanes and PCBs 2357

- DECHEMA**
Solubility data in physicochemical data collections and data banks 343
- DEGRADATION**
Practical experience with an industrial biofilter treating solvent vapour loads of varying magnitude and composition 2411
- DELANEY CLAUSE**
Natural products for the improvement of the quality of life 655
- DELATISTINE**
Research in the chemistry of diterpenoid alkaloids 119
- D-DAUNOSAMINE**
Asymmetric synthesis employing chiral ketones as templates 615
- DENDRIMERS**
Synthesis and chiroptical properties of layer-block dendrimers 483
- DENDROBATID FROGS**
Enamines as intermediates in the synthesis of indolizidine alkaloids 583
- DENTAL (CARIES)**
Natural products for the improvement of the quality of life 655
Dental aspects of the use of sweeteners 709
- DERMATOPHYTE INFECTIONS**
Recent advances in the synthesis of antifungal agents 383
- DETECTION LIMITS**
A statistical overview of standard (IUPAC and ACS) and new procedures for determining the limits of detection and quantification: Application to voltammetric and stripping techniques 297R
- DEUTERIUM OXIDE**
Reference value standards and primary standards for pH measurements in D₂O and aqueous-organic solvent mixtures: New accessions and assessments 1007
- DEVELOPMENT**
Biotransformation of non-natural compounds: State of the art and future development 1613R
- DIABETIC**
Natural products for the improvement of the quality of life 655
Dental aspects of the use of sweeteners 709
- DIAGENETIC**
The fate of carotenoids in sediments: An overview 2067
- DIATOXANTHIN**
Carotenoid synthesis: A progress report 2047
- DIAZIRINES**
Photochemical rearrangements of diazirines and thermal rearrangements of carbenes 803
- DAOZ KETONES**
Photochemistry of pyridyl azides and diazo ketones in matrix and in solution 847
- DICHOTOMY**
Rethinking physical organic chemistry 249
- DICHROISM**
Conformational and circular dichroism studies on cyclodextrin inclusion complexes 779
- DIELECTRIC MODE RELAXATION**
Dielectric normal mode relaxation of tethered polyisoprene chains in styrene-isoprene block copolymers 125
- DIELS-ALDER REACTION**
Physical organic chemistry in the 21st century: Evanescent or transcendent? 237
From tartrate to taxoids: A double, intramolecular Diels-Alder strategy 495
Stereoselective cycloaddition reactions of carbohydrate derivatives 519
General strategies for the stereoselective synthesis of alkaloid natural products 571
Synthetic applications of organozirconocenes 639
- DIESTERS**
Natural products synthesis involving anions derived from functionalized mono- and diesters 609
- DIETARY (INTAKE)**
Optimum use of available residue data in the estimation of dietary intake of pesticides 1373R
Metabolites of dietary carotenoids as potential cancer preventive agents 2135
- DIGESTION (CO)**
Treatment of waste water from a multi-product food processing company in upflow anaerobic sludge blanket (UASB) reactors: The effect of seasonal variation 2447
- 2,3-DIHYDRO-4-PYRIDONES**
Asymmetric synthesis and synthetic utility of 2,3-dihydro-4-pyridones 477
- DIHYDROXYBENZOIC ACIDS** 341
- DIOSCOREPHYLLUM CUMMINSII**
Natural products for the improvement of the quality of life 655
- DIPHENYLPOLENES**
Towards a quantitative characterization photoisomerization rates 541
- DIPOLE MOMENTS**
Dielectric normal mode relaxation of tethered polyisoprene chains in styrene-isoprene block copolymers 125
- DIRADICALS**
Localized triplet diradicals as a probe for electronic substituent effects in benzyl-type radicals: The ΔD scale 91
- DISACCHARIDE**
Perspectives in the use of low molecular weight carbohydrates as organic raw materials 1853
- DISILICIDES**
Intermetallic disilicides and titanium aluminides—a new class of structural high temperature materials under the aspect of their high temperature oxidation resistance 2335
- DISORDER**
Excitons in semiconductor nanostructures with disorder 1179
- DISPLACEMENT KINETICS**
Displacement kinetics of 1,5-cyclooctadiene from M(CO)₅(η²-1,5-cyclooctadiene) (M = Cr, Mo, W) by bis(diphenylphosphino)-alkane 193
- DISSOCIATION CONSTANTS**
Consistency of pH standard values with the corresponding thermodynamic acid dissociation constants 1325R
diterpenoid alkaloids
Research in the chemistry of diterpenoid alkaloids 119
- DNA**
Photoinduced electron transfer between ruthenium complexes and nucleotides or DNA 767
Information capacity of the carbohydrate code 1867
A challenge to the riddle of the carbohydrate chain 1893
Commercial opportunities for carotenoid production by biotechnology 2169
Macrocyclic metal complexes for selective recognition of nucleic acid bases and manipulation of gene expression 2187
- DOPANTS**
Dopant effects and conductivity studies on a new high voltage cathode material with inverse spinel structure 2329
- DRUG**
Glossary of terms used in computational drug design 1137*
Structural glycobiology: How to gain insight into the structure-function relationship 1875
- DUBNA**
Names and symbols of transmersion elements 2471*
- DUBNIUM**
Names and symbols of transmersion elements 2471*
- DYNAMICS**
Towards understanding the ultra-fast dynamics of rhodopsin 2099
Ab initio molecular dynamics of rhodopsin 2105
- EARTH**
Non-traditional pathways of solid-phase astrochemical reactions 877
- ECDYSON**
Asymmetric [2,3]-Wittig rearrangement as a general tool for asymmetric synthesis 595
- ECONOMICS**
Rethinking physical organic chemistry 249
Natural products for the improvement of the quality of life 655
Practical experience with an industrial biofilter treating solvent vapour loads of varying magnitude and composition 2411
- EDIBLE (OILS AND FATS)**
Determination of *trans* unsaturated fatty acids in edible oils and fats by capillary gas-liquid chromatography 1829R
- EGG**
Commercial opportunities for carotenoid production by biotechnology 2169
- EIGENSTATES**
Excitons in semiconductor nanostructures with disorder 1179
- ELECTRIC CONDUCTIVITY**
Molecular control of electric conductivity and structural properties of polymers of pyrrole derivatives 143
Experimental studies in high temperature aqueous chemistry at Oak Ridge National Laboratory 905
- ELECTROANALYSIS**
Electroanalysis and electrocatalysis using poly(vinylferrocenium) perchlorate coated electrodes 173

- A statistical overview of standard (IUPAC and ACS) and new procedures for determining the limits of detection and quantification: Application to voltammetric and stripping techniques 297R
- ELECTROCATALYSIS**
Electroanalysis and electrocatalysis using poly(vinylferrocenium) perchlorate coated electrodes 173
- ELECTROCHEMISTRY**
Physical organic chemistry. Electron transfer chemistry. Molecular electrochemistry 269
- A statistical overview of standard (IUPAC and ACS) and new procedures for determining the limits of detection and quantification: Application to voltammetric and stripping techniques 297R
- ELECTRODEPOSITION**
Metal chalcogenide semiconductors growth from aqueous solutions 77
- ELECTRODES**
Characterization of SiC powders and their influence of powder properties on sintering 1317R
- ELECTRONIC SUBSTITUENT EFFECTS**
Localized triplet diradicals as a probe for electronic substituent effects in benzyl-type radicals: The $\Delta\delta$ scale 91
- About monoradicals, triplet diradicals and higher spin states: Understanding electronic substituent effects through EPR and time-resolved UV spectroscopy 735
- ELECTRON OXIDATION**
Generation of radical species by one electron oxidation with metallic compounds for the construction of carbon skeletons 601
- ELECTRON PARAMAGNETIC RESONANCE**
Spectroscopic approaches to the measurement of food quality 47
- ELECTRON SPECTROSCOPIC**
Electron spectroscopic investigation of polymers and glasses 163
- ELECTRON TRANSFER**
Electron transfer reactions in chemistry: Theory and experiment 13
- Physical organic chemistry. Electron transfer chemistry. Molecular electrochemistry 269
- Electron transfer photochemistry of bifunctional strained-ring and unsaturated systems 809
- Control of electron transfer and its utilization 1951
- ELECTROPHYSIOLOGICAL**
Receptors that mediate sweetness: Inferences from biochemical, electrophysiological and psychophysical data 701
- ELECTROPLATING**
Inhibition of bioactivity of UASB biogranules by electroplating metals 2425
- ELEMENTS**
Recent developments concerning the discovery of elements 101–11179
- ENANTIOMERS**
Nomenclature and terminology of fullerenes: A preliminary survey 1411*
- Analytical chiral separation methods 1469*
- Chirality in synthetic agrochemicals: Bioactivity and safety consideration 2007R
- ENANTIOPURE**
Enyne cyclization methodology for the synthesis of bioactive lactones 553
- ENANTIOSELECTIVE**
A novel synthesis of optically active α -amino acids 105
- Enantioselective catalysis with complexes of asymmetric P,N-chelate ligands 513
- Chiral auxiliaries, ligands and arene chromium complexes 543
- Enyne cyclization methodology for the synthesis of bioactive lactones 553
- END-OF-PIPE**
Microbial consortia for multiple pollutant biodegradation 2343
- ENDOTHELIN ANTAGONISTS**
Discovery of endothelin antagonists 441
- ENEDIYNES**
Synthesis and chemistry of chromoprotein antitumor antibiotics: Nine-membered enediynes are equilibrated with p-benzene type biradicals 525
- ENNAMINONES**
Enaminones as intermediates in the synthesis of indolizidine alkaloids 583
- ENOLS**
Recent advances in the chemistry of stable enols 1933
- ENVIRONMENTAL (CONDITIONS)**
Microbial diversity in UASB reactors 2431
- ENOLATES**
Application of enolates of activated carboxylic acid derivatives in organic synthesis—novel syntheses of β -lactones 605
- ENTHALPY (CHANGES)**
Critical evaluation of stability constants for alpha-hydroxycarboxylic acid complexes with protons and metal ions and the accompanying enthalpy changes—Part I: Aromatic orthohydroxycarboxylic acids 329R
- Critical evaluation of stability constants of metal-imidazole and metal-histamine systems 1549R
- Dynamic heat capacity and enthalpy relaxation of a supercooled liquid $[Ca(NO_3)_2]_{10} [KNO_3]_{90}$ 2321
- ENVIRONMENTAL (PROCESSES)**
The importance of natural organic material for environmental processes in waters and soils 1571R
- Studies on the biodegradable poly(hexano-6-lactone) fibers 1. Structure and properties of drawn poly(hexano-6-lactone) fibers 2567R
- ENVIRONMENTAL PROTECTION AGENCY (USA)**
QSPR as a means of predicting and understanding chemical and physical properties in terms of structure 245
- ENYNE**
Enyne cyclization methodology for the synthesis of bioactive lactones 553
- ENZYMATIC CATALYSIS** 271, 1614
- ENZYME INHIBITORS**
Enzyme inhibitors, synthesis and approach to mechanism 401
- ENZYMOLOGY**
Physical organic chemistry 285
- A chemo-enzymatic approach to the study of carbohydrate-based biological recognitions 419
- Total synthesis of non-natural compounds for molecular recognition. The double challenge 577
- Synthesis of strigolactones and analogs: A molecular approach to the witchweed problem 651
- Natural products for the improvement of the quality of life 655
- Photoregulation of cholinesterase activity 755
- Information capacity of the carbohydrate code 1867
- Heparan sulfate—a polyanion with multiple messages 1897
- The selective functionalization of saturated hydrocarbons: Recent developments in Gif chemistry 1941
- Lessons from thiamin-watching 1957
- Molecular genetics of the carotenoid biosynthetic pathway in plants and algae 2151
- Perspectives in biodegradation of alkanes and PCBs 2357
- Studies on the biodegradable poly(hexano-6-lactone) fibers 1. Structure and properties of drawn poly(hexano-6-lactone) fibers 2567R
- 4-EPIBREFELDIN**
From tartrate to taxoids: A double, intramolecular Diels–Alder strategy 495
- EPIDEMIOLOGY**
Carotenoid levels in human lymphocytes, measured by Raman microspectroscopy 2131
- Metabolites of dietary carotenoids as potential cancer preventive agents 2135
- Current knowledge and future directions for research on antioxidant vitamins in prevention of cancer, cardiovascular and eye diseases 2141
- High level expression of carotenogenic genes for enzyme purification and biochemical characterization 2163
- EPOXIDE HYDROLASES** 1620
- EQUATIONS OF STATE**
Thermodynamics of extreme states of matter 893
- Solubilities of the common L- α -amino acids as a function of temperature and solution pH 935
- Guidelines for publication of equations of state—I. Pure fluids 1237R
- ERGOT ALKALOIDS**
General strategies for the stereoselective synthesis of alkaloid natural products 571
- ERWINIA UREDOVORA**
Molecular genetics of the carotenoid biosynthesis pathway in plants and algae 2151
- ERYTHRITOL**
Dental aspects of the use of sweeteners 709
- ESCHERICHIA COLI**
Molecular genetics of the carotenoid biosynthesis pathway in plants and algae 2151
- High level expression of carotenogenic genes for enzyme purification and biochemical characterization 2163
2580

ESTERASES

Biotransformation of non-natural compounds: State of the art and future development 1613R

ESTROGENS

Clinical laboratory values in the aging population 51

ETHANOL

Compilation and critical evaluation of structure-reactivity parameters and equations: Part 2. Extension of the Hammett σ scale through data for the ionization of substituted benzoic acids in aqueous organic solvents at 25 °C 2497R

(±)-EUPHOCOCCININE

Cycloaddition reactions for the synthesis of piperidine and indolizidine alkaloids 531

EVANESCENT

Physical organic chemistry in the 21st century: Evanescent or transcient? 237

EXCIPLEX CHEMISTRY

Development of exciplex chemistry: Some fundamental aspects 729

Photophysics and photochemistry of triplet exciplexes between triplet naphthalene derivatives and benzophenone 825

EXCITED STATE

A new series of Re- and Ru-complexes having a lowest $\alpha\pi^*$ excited state that varies from reactive to stable and long lived 831

Quenching of electronically excited states by molecular oxygen in fluid solution 851

Hawking process in solids: Quantum generation of phonon bursts by a strongly excited mode 1195

The xanthophyll cycle and carotenoid-mediated dissipation of excess excitation energy in photosynthesis 2125

EXCITONIC PROCESSES

Excitons and their equilibria 1163

Dynamics and instabilities of an exciton in the phonon field and the correlated absorption-emission spectra 1171

Excitons in semiconductor nanostructures with disorder 1179

Relaxation processes and self-trapping of excitons in rare gas solids 1219

Parity-broken and -unbroken self-trapped excitons in alkali halides 1227

EXOBIOLOGY

Non-traditional pathways of solid-phase astrochemical reactions 877

EXOPOLYSACCHARIDES

Microbial exopolysaccharides—structural subtleties and their consequences 1911

EYE

Current knowledge and future directions for research on antioxidant vitamins in prevention of cancer, cardiovascular and eye diseases 2141

FATE

The fate of carotenoids in sediments: An overview 2067

FATIGUE CRACK GROWTH

Intrinsic characterization of continuous carbon fibre thermoplastic composites—3. Fatigue crack growth 1153R

FATS

Determination of *trans* unsaturated fatty acids in edible oils and fats by capillary gas-liquid chromatography 1829R

Perspectives in the use of low molecular weight carbohydrates as organic raw materials 1853

FATTY ACIDS

Determination of *trans* unsaturated fatty acids in edible oils and fats by capillary gas-liquid chromatography 1829R

FERTILITY

Properties and units in the clinical laboratory sciences: Part XIII. Properties and units in reproduction and fertility 2621R

FIBRE

Intrinsic characterization of continuous carbon fibre thermoplastic composites—3. Fatigue crack growth 1153R

Characterization of finite length composites: Part IV—Structural studies on injection moulded composites 2523R

Characterization of finite length composites: Part VI—Rheological studies of materials based on the polypropylene matrix 2541R

Studies on the biodegradable poly(hexano-6-lactone) fibers 1. Structure and properties of drawn poly(hexano-6-lactone) fibers 2567R

FINLAND

Development of exciplex chemistry: Some fundamental aspects 729

FISH

Atmospheric mercury: How much do we really know 35

Commercial opportunities for carotenoid production of biotechnology 2169

Utilization and treatment of tuna condensate by photosynthetic bacteria 2439

FLUIDS

From simple fluids to polymers, recent developments of calorimetric techniques and their contribution to thermodynamics 2231

FLUORESCENCE

Electronic energy migration and rotation within bichromophoric molecules 761

Nomenclature, symbols, units, and their usage in spectrochemical analysis: XVI. Laser-based molecular spectroscopy for chemical analysis: luminescence 1435*

The importance of natural organic material for environmental processes in waters and soils 1571R

On the photophysical and photochemical properties of carotenoids and their role as light-harvesting pigments in photosynthesis 2117

The xanthophyll cycle and carotenoid-mediated dissipation of excess excitation energy in photosynthesis 2125

FOCUSSED ION BEAM OPTICAL SPECTROSCOPY

Ion beam excited optical spectroscopy of inorganic compounds 169

FOOD

Natural products for the improvement of the quality of life 655

Dental aspects of the use of sweeteners 709

Metabolites of dietary carotenoids as potential cancer preventive agents 2135

Treatment of waste water from a multi-product food processing company in upflow anaerobic sludge blanket (UASB) reactors: The effect of seasonal variation 2447

FOOD AND DRUG ADMINISTRATION

Design and development of practical asymmetric syntheses of drug candidates 453

FOOD AND DRUG AND COSMETIC ACT (USA)

Natural products for the improvement of the quality of life 655

FOOD FLAVOURING AGENTS

Natural products for the improvement of the quality of life 655

FOOD QUALITY

Spectroscopic approaches to the measurement of food quality 47

FOSSIL

The fate of carotenoids in sediments: An overview 2067

FOURIER TRANSFORM-INFRA RED SPECTROSCOPY

Displacement kinetics of 1,5-cyclooctadiene from M(CO)_n^{2-1,5-cyclooctadiene} (M = Cr, Mo, W) by bis(diphenylphosphino)alkane 193

FREE ENERGY

Physical organic chemistry. Electron transfer chemistry. Molecular electrochemistry 269

FREE RADICAL REACTIONS

Kinetic and mechanistic studies of free radical reactions in the 21st century 241

Free-radical reactions for the stereoselective synthesis of amino acid derivatives 489

FROG

Enaminones as intermediates in the synthesis of indolizidine alkaloids 583

FRUCTOSE

Historical overview on structure-activity relationships among sweeteners 667

Perspectives in the use of low molecular weight carbohydrates as organic raw materials 1853

FRUIT

Current knowledge and future directions for research on antioxidant vitamins in prevention of cancer, cardiovascular and eye diseases 2141

The regulation and genetic manipulation of carotenoid biosynthesis in tomato fruit 2159

FULLERENE

Fullerene nanowires 31

Covalent fullerene chemistry 395

Nomenclature and terminology of fullerenes: A preliminary survey 1411R

FUNGI

Molecular genetics of the carotenoid biosynthesis pathway in plants and algae 2151

FURANE

About monoradicals, triplet diradicals and higher spin states: Understanding electronic substituent effects from EPR and time-resolved UV spectroscopy 735

- FURYL KETONE OXIME ETHERS**
A novel synthesis of optically active α -amino acids 105
- FUTUROLOGY**
Physical organic chemistry in the 21st century: Will it be recognizable? 217
Rethinking physical organic chemistry 249
The physical organic chemist as a materials scientist in the 21st century 255
Some personal views on the past and future of physical organic chemistry 281
Characterization of SiC powders and their influence of powder properties on sintering 1305R
- GADOLINIUM**
Dopant effects and conductivity studies on a new high voltage cathode material with inverse spinel structure 2329
- GALACTOPYRANOSIDE 460**
- GANGLIOSIDE**
Cell-type specific expression of gangliosides in the central nervous system 1903
- GAS**
From simple fluids to polymers, recent developments of calorimetric techniques and their contribution to thermodynamics 2231
- GAS CHROMATOGRAPHY 246,**
Determination of *trans* unsaturated fatty acids in edible oils and fats by capillary gas-liquid chromatography 1829R
Perspectives in biodegradation of alkanes and PCBs 2357
Biofilters for controlling animal rendering odour—a pilot-scale study 2403
- GAS-PHASE**
Gas-phase ion chemistry in the 21st century 227
Some personal views on the past and future of physical organic chemistry 281
- GAUSSIAN CHAINS**
On the scattering of neutrons by polymers at high scattering angles 131
- (\pm)-GESEMIN**
Stereoccontrolled total synthesis of (\pm)-gelsemine 501
- GENE**
Macrocyclic metal complexes for selective recognition of nucleic acid bases and manipulation of gene expression 2187
- GENEBANK**
Molecular genetics of the carotenoid biosynthesis pathway in plants and algae 2151
- GENE CLONING**
Molecular genetics of the carotenoid biosynthesis pathway in plants and algae 2151
- GENETIC**
Bioavailability of carotenoids 2145
Molecular genetics of the carotenoid biosynthesis pathway in plants and algae 2151
The regulation and genetic manipulation of carotenoid biosynthesis in tomato fruit 2159
- GERMANY**
Nonlinear phenomena in organic multilayers 1203
- GERMINATION**
Synthesis of strigolactones and analogs: A molecular approach to the witchweed problem 651
- GERMYLINES**
Modern trends in physical organic chemistry 259
- Gif (CHEMISTRY)**
The selective functionalization of saturated hydrocarbons: Recent developments in Gif chemistry 1941
- GLASS(ES) (MATRIX)**
Electron spectroscopic investigation of polymers and glasses 163
Thermodynamic modeling and phase equilibrium calculations in nuclear materials 2245
Dynamic heat capacity and enthalpy relaxation of a supercooled liquid $[Ca(NO_3)_2]_{0.4}[KNO_3]_{0.6}$ 2321
- GLUCAN**
Shapes and motions of polysaccharide chains 1885
- GLUCOSE**
Importance of molar volumes and related parameters in sweet taste chemoreception 685
- GLUCOSURIA**
Natural products for the improvement of the quality of life 655
- (γ)-GLUTAMYL TRANSPEPTIDASE**
Natural products for the improvement of the quality of life 655
- N-GLYCANS**
Exploring the substrate specificity of sialyltransferases 537
Heparan sulfate—a polyanion with multiple messages 1897
- GLYCERRHIZIN**
Natural products for the improvement of the quality of life 655
- N-GLYCANS**
Exploring the substrate specificity of sialyltransferases 537
Heparan sulfate—a polyanion with multiple messages 1897
- GLUCOSE**
Perspectives in the use of low molecular weight carbohydrates as organic raw materials 1853
Properties and units in the clinical laboratory sciences: Part IV. Properties and their code values 2583R
- GLYCOSAMINOGLYCAN**
Heparan sulfate—a polyanion with multiple messages 1897
- GLYCOCOBILOGY**
Towards the 21st century—the emerging importance of oligosaccharide synthesis 1847
Structural glycobiology: How to gain insight into the structure-function relationship 1875
A challenge to the riddle of the carbohydrate chain 1893
- GLYCODRUG**
Recent progress in the glycodrug area 1879
- GLYCOGLYCEROLIPID**
Nomenclature of Glycolipids 2475R
- GLYCOLIPIDS**
Nomenclature of Glycolipids 2475*
- GLYCOPEPTIDES**
A chemo-enzymatic approach to the study of carbohydrate-based biological recognitions 419
- GLYCOPROTEINS**
Towards the 21st century—the emerging importance of oligosaccharide synthesis 1847
- GLYCOSIDASES**
Synthesis of conduritols and related compounds 97
Biotransformation of non-natural compounds: State of the art and future development 1613R
- GLYCOSPHINGOLIPIDS**
Cell-type specific expression of gangliosides in the central nervous system 1903
- GLYCOSYL**
Towards the 21st century—the emerging importance of oligosaccharide synthesis 1847
- GLYCYYRRHETINIC ACID**
Improvement of taste of natural sweeteners 675
- GOLD**
Control of electron transfer and its utilization 1951
- GRAPHENE**
Fullerenes nanowires 31
- GROWTH REGULATING**
Synthesis of conduritols and related compounds 97
- GUANINE**
Specific recognition and two-dimensional organization of molecules at the air-water interface 1999
Macrocyclic metal complexes for selective recognition of nucleic acid bases and manipulation of gene expression 2187
- GUSTOFACIAL**
Taste-acceptance and taste-aversion reflected by behavioral manifestations in man and animals 721
- GYMNEMIC ACID**
Receptors that mediate sweetness: Inferences from biochemical, electrophysiological and psychophysical data 701
- HAEMATOCOCCUS PLUVIALIS**
Molecular genetics of the carotenoid biosynthesis pathway in plants and algae 2151
- HAEMOSTATIS**
Properties and units in the clinical laboratory sciences—V. Properties and units in thrombosis and haemostasis 1043R
- HALIDES**
Parity-broken and -unbroken self-trapped excitons in alkali halides 1227
- HALOBACTERIUM HALOBIIUM**
Model systems for observing photoredox reactions of carotenoids 2111
- HALOBACTERIUM SALINARIUM**
On the molecular origin of the protein catalysis of the primary process in bacteriorhodopsin photosynthesis: Retinal photoisomerization 749
- HAMMETT CONSTANT**
QSPR as a means of predicting and understanding chemical and physical properties in terms of structure 245
Rethinking physical organic chemistry 249
Where is physical organic chemistry going? 265

- Physical organic chemistry. Electron transfer chemistry. Molecular electrochemistry** 269
Compilation and critical evaluation of structure-reactivity parameters and equations: Part 2. Extension of the Hammett σ scale through data for the ionization of substituted benzoic acids in aqueous organic solvents at 25 °C 2497R
- HAMSTER**
 Natural products for the improvement of the quality of life 655
- HASSIUM**
 Names and symbols of transfermium elements 2471*
- HAWKING PROCESS**
 Hawking process in solids: Quantum generation of phonon bursts by a strongly excited mode 1195
- HEALTH (DENTAL)**
 Dental aspects of the use of sweeteners 709
- HEAT CAPACITY**
 Transition metal silicides and tellurides: Crystal structure, heat capacities, and derived thermodynamic properties from absolute zero to 2200 K 2289
 Temperature modulated differential scanning calorimetry—applicability and limitation 2315
 Dynamic heat capacity and enthalpy relaxation of a supercooled liquid $[Ca(NO_3)_2]_{0.4}[KNO_3]_{0.6}$ 2321
- HEAVY METALS**
 The importance of natural organic material for environmental processes in waters and soils 1571R
- HEAVY MID-TRANSITION ELEMENTS**
 Reactivity of di- and tri-nuclear complexes of heavy mid-transition elements: A case of oxo-carboxylato-bridged complexes 205
- HEPARIN**
 Synthetic heparin-like antithrombotics 389
 Heparin: From the original "soup" to well-designed heparin mimetics: 1839
- HERBAL (DRUGS)**
 Natural products for the improvement of the quality of life 655
- HERBICIDES**
 Pesticide fate in tropical soils 1349R
 Chirality in synthetic agrochemicals: Bioactivity and safety consideration 2007R
- HETEROCYCLES**
 Developing a general strategy for the solid supported synthesis of heterocycles: Applications to the generation of molecular diversity and drug discovery 447
 Palladium catalyzed C-C and C-heteroatom bond formation reactions 471
 Asymmetric synthesis and synthetic utility of 2,3-dihydro-4-pyridones 477
 Synthesis of heterocyclic compounds via vicarious nucleophilic substitution of hydrogen 559
 Recent work on the thermochemistry of some nitrogen heterocycles 2295
- HETEROPOLYSACCHARIDES**
 Microbial exopolysaccharides—structural subtleties and their consequences 1911
- TEROYOHIMBOID ALKALOIDS**
 General strategies for the stereoselective synthesis of alkaloid natural products 571
- HEXANO-6-LACTONE**
 Studies on the biodegradable poly(hexano-6-lactone) fibers 1. Structure and properties of drawn poly(hexano-6-lactone) fibers 2567R
- HIGH TEMPERATURE**
 Experimental studies in high temperature aqueous chemistry at Oak Ridge National Laboratory 905
 Intermetallic disilicides and titanium aluminides—a new class of structural high temperature materials under the aspect of their high temperature oxidation resistance 2335
- HISTAMINE**
 Critical evaluation of stability constants of metal-imidazole and metal-histamine systems 1549R
- HISTOPATHOLOGY**
 Natural products for the improvement of the quality of life 655
- HOOMALLYLIC ALCOHOLS**
 Asymmetric [2,3]-Wittig rearrangement as a general tool for asymmetric synthesis 595
- HOMARUS GAMMARUS**
 Carotenoid blues: structural studies on carotenoproteins 2075
- HORMONE**
 Current knowledge and future directions for research on antioxidant vitamins in prevention of cancer, cardiovascular and eye diseases 2141
- HOST VECTOR SYSTEM**
 Production of bacterial cellulose by agitation culture systems 2453
- HUMAN ACTIVITIES**
 The chemistry of the atmosphere and its perturbations through human activities 1
- HUMAN (RACE)**
 Clinical laboratory values in the ageing population 51
 Taste-acceptance and taste-aversion reflected by behavioral manifestations in man and animals 721
- STRUCTURAL GLYCobiology: How to gain insight into the structure-function relationship** 1875
 Lessons from thiamin-watching 1957
 Carotenoid levels in human lymphocytes, measured by Raman microspectroscopy 2131
 Metabolites of dietary carotenoids as potential cancer preventive agents 2135
- HUMIC SUBSTANCES**
 The importance of natural organic material for environmental processes in waters and soils 1571R
- HYDRANGEA**
 Natural products for the improvement of the quality of life 655
- HYDROAZULENE**
 Generation of radical species by one electron oxidation with metallic compounds for the construction of carbon skeletons 601
- HYDROCARBONS**
 The selective functionalization of saturated hydrocarbons: Recent developments in Gif chemistry 1941
- HYDROGEN (ION)**
 Synthesis of heterocyclic compounds via vicarious nucleophilic substitution of hydrogen 559
 Multicomponent cyclisations. Efficient methodologies for the preparation of complex natural products 565
 Specific recognition and two-dimensional organization of molecules at the air–water interface 1999
- HYDROGEN SULFIDE**
 Coordination chemistry, and catalytic conversions, of H_2S 2213
- HYDROLASES**
 Biotransformation of non-natural compounds: State of the art and future development 1613R
- HYDROXY AMINO ACIDS**
 Aldonolactones as chiral templates in the synthesis of thiolactones, 1,3-polys and hydroxy amino acids 621
- ALPHA-HYDROXYCARBOXYLIC ACID COMPLEXES**
 Critical evaluation of stability constants for alpha-hydroxycarboxylic acid complexes with protons and metal ions and the accompanying enthalpy changes—Part I: Aromatic ortho-hydroxycarboxylic acids 329R
- IMIDAZOLE**
 Critical evaluation of stability constants of metal-imidazole and metal-histamine systems 1549R
- IMMUNOLOGY**
 An immunological approach to the structural basis of the sweet taste 715
 Cell-type specific expression of gangliosides in the central nervous system 1903
 Carotenoid levels in human lymphocytes, measured by Raman microspectroscopy 2131
- INCARERANES**
 Nomenclature and terminology of fullerenes: A preliminary survey 1411*
- INCINERATORS**
 Fullerene nanowires 31
- INCLUSION COMPLEX**
 Calorimetric study of a new inclusion complex $ZnX_{23.4}\cdot\beta\text{-cyclodextrin}\cdot6H_2O$ 2281
- INDOLIZIDINE ALKALOIDS**
 Cycloaddition reactions for the synthesis of piperidine and indolizidine alkaloids 531
 Enaminones as intermediates in the synthesis of indolizidine alkaloids 583
- INDONESIA**
 Bioavailability of carotenoids 2145
- INDUSTRIAL (IMPORTANT)**
 Plant cell culture combined with chemistry—routes to clinically important compounds 431

- The selective functionalization of saturated hydrocarbons: Recent developments in Gif chemistry 1941
 Practical experience with an industrial biofilter treating solvent vapour loads of varying magnitude and composition 2411
INFRARED
 Spectroscopic approaches to the measurement of food quality 47
 Matrix isolation study of reactive o-quinoid compounds: Generation detection and reactions 837
 Photochemistry of pyridyl azides and diazo ketones in matrix and in solution 847
 The importance of natural organic material for environmental processes in waters and soils 1571R
INHIBITION
 Inhibition of bioactivity of UASB biogranales by electroplating metals 2425
INJECTION MOLDED COMPOSITES
 Characterization of finite length composites: Part II. Mechanical performance of injection moulded composites 1707R
 Characterization of finite length composites: Part IV—Structural studies on injection moulded composites 2523R
INORGANIC
 Ion beam excited optical spectroscopy of inorganic compounds 169
 Chemical design of solid inorganic materials 199
 Nomenclature of inorganic chains and ring compounds 1659*
INOSITOL
 Receptors that mediate sweetness: Inferences from biochemical, electrophysiological and psychophysical data 701
INSECTICIDES
 Chirality in synthetic agrochemicals: Bioactivity and safety consideration 2007R
INTERMOLECULAR FORCES
 Physical organic chemistry in the 21st century: Will it be recognizable? 217
INTERNATIONAL ATOMIC ENERGY AGENCY
 Reporting of relative sulfur isotope-ratio data 293R
INTERNATIONAL FEDERATION OF CLINICAL CHEMISTRY
 Properties and units in the clinical laboratory sciences: Part III. Elements (of properties) and their code values 2577R
INTERNATIONAL OLYMPIC COMMITTEE (IOC) 1082
INTERNATIONAL SOCIETY OF ANDROGY
 Properties and units in the clinical laboratory sciences: Part XIII.
 Properties and units in reproduction and fertility 2621R
INTERNATIONAL UNION OF BIOCHEMISTRY
 Nomenclature of Glycolipids 2475*
INTERNATIONAL UNION OF PURE AND APPLIED PHYSICS (IUPAP)
 Names and symbols of transernium elements 2471*
INSECTICIDES
 Chirality in synthetic agrochemicals: Bioactivity and safety consideration 2007R
INTRAMOLECULAR
 From tartrate to taxoids: A double, intramolecular Diels-Alder strategy 495
 Synthesis of heterocyclic compounds via vicarious nucleophilic substitution of hydrogen 559
 Generation of radical species by one electron oxidation with metallic compounds for the construction of carbon skeletons 601
ION BEAM SPECTROSCOPY
 Ion beam excited optical spectroscopy of inorganic compounds 169
ION EXCHANGE CHROMATOGRAPHY
 Classification and characterization of stationary phases for liquid chromatography: II: Characterization of ion exchange chromatographic stationary phases 1481*
IRON
 The selective functionalization of saturated hydrocarbons: Recent developments in Gif chemistry 1941
ISOCYANOPUPUKEANANE
 Palladium and (or) ruthenium catalyzed synthesis of natural products 627
ISOMALT
 Dental aspects of the use of sweeteners 709
ISOMERISM
 Stereochemical aspects of carotenoids 2027
 (*E/Z*)-Isomeric carotenes 2039
ISOPRENE COPOLYMERS
 Dielectric normal mode relaxation of tethered polyisoprene chains in styrene-isoprene block copolymers 125
ISOTOPE-RATIO
 Reporting of relative sulfur isotope-ratio data 293R
ISOTOPES (STABLE)
 Critical evaluation of use and analysis of stable isotopes 1753R
 The mechanism of the colour shift of astaxanthin in α -crustacyanin as investigated by ^{13}C MAS NMR and specific isotope enrichment 2085
ISOTOPIC ABUNDANCE
 Reporting of relative sulfur isotope-ratio data 293R
ISRAEL
 Natural products for the improvement of the quality of life 655
JAPAN
 Clinical laboratory values in the ageing population 51
 Natural products for the improvement of the quality of life 655
 Improvement of taste of natural sweeteners 675
 Nonlinear phenomena in organic multilayers 1203
JOINT COMMISSION ON BIOCHEMICAL NOMENCLATURE
 Nomenclature of Glycolipids 2475*
KEKULE COMPOUNDS
 Highly reactive molecules: Examples for the interplay between theory and experiment 113
KERATINOCYTES
 Metabolites of dietary carotenoids as potential cancer preventive agents 2135
KETAL
 Microbial exopolysaccharides—structural subtleties and their consequences 1911
KETONES
 Asymmetric synthesis employing chiral ketones as templates 615
 Absolute configuration correlation studies in solid state organic photochemistry 815
 Photochemistry of pyridyl azides and diazo ketones in matrix and in solution 847
KIDNEY
 Natural products for the improvement of the quality of life 655
KINASES
 Biotransformation of non-natural compounds: State of the art and future development 1613R
KINETIC STUDIES
 Kinetic and mechanistic studies of free radical reactions in the 21st century 241
 Slippage—a simple and efficient way to self-assemble [n]rotaxanes 1987
KOREA
 Natural products for the improvement of the quality of life 655
 Improvement of taste of natural sweeteners 675
KYOTO
 Carotenoid synthesis: A progress report 2047
LACTIC ACID
 Heparan sulfate—a polyanion with multiple messages 1879
LACTINOL
 Dental aspects of the use of sweeteners 709
LACTONES
 Enyne cyclization methodology for the synthesis of bioactive lactones 553
 Application of enolates of activated carboxylic acid derivatives in organic synthesis—novel syntheses of β -lactones 605
 Aldololactones as chiral templates in the synthesis of thiolactones, 1,3-polys and hydroxy amino acids 621
 Synthesis of strigolactones and analogs: A molecular approach to the witchweed problem 651
LAKE CONSTANCE
 Radiochronology of lake sediments 71
LAKE SEDIMENTS (RADIOCHRONOLGY)
 Radiochronology of lake sediments 71
 The fate of carotenoids in sediments: An overview 2067
LAKE ZURICH
 Radiochronology of lake sediments 71
LAMELLA MORPHOLOGY
 Dielectric normal mode relaxation of tethered polyisoprene chains in styrene-isoprene block copolymers 125
LANKACIDIN C
 Rearrangement strategies in natural products synthesis 407
LANTHANUM
 Dopant effects and conductivity studies on a new high voltage cathode material with inverse spinel structure 2329
LASERS
 Molecular reaction dynamics looks toward the next century: Understanding complex systems 83
 What will organic chemistry achieve in the 21st century? 223

- Development of exciplex chemistry: Some fundamental aspects** 725
About monoradicals, triplet diradicals and higher spin states: Understanding electronic substituent effects from EPR and time-resolved UV spectroscopy 735
Nomenclature, symbols, units, and their usage in spectrochemical analysis: XVI. Laser-based molecular spectroscopy for chemical analysis: luminescence 1435*
Nomenclature, symbols, units, and their usage in spectrochemical analysis—XVIII. Laser-based molecular spectroscopy for chemical analysis: Raman scattering processes 1451*
- (-)-LAVANDULOL**
Stereochemical aspects of carotenoids 2027
- LAWRENCIUM**
Names and symbols of transfermium elements 2471*
- LAYER-BLOCK**
Synthesis and chiroptical properties of layer-block dendrimers 483
- LEAD**
Radiochronology of lake sediments 71
Thermodynamics of extreme states of matter 893
Thermodynamic databases and equilibrium calculations in metallurgical processes 969
Tailoring macrocycles for metal ion binding 2179
An integrated investigation of anthropogenic selenium contamination in Lake Macquarie, NSW 2387
- LECTURE**
Molecular genetics of the carotenoid biosynthesis pathway in plants and algae 2151
- LEGENDRE TRANSFORMATIONS**
Legendre transforms in chemical thermodynamics 2221
- LEUKOCYTE**
Structural glycoproteins: How to gain insight into the structure-function relationship 1875
- LEUKOTRIENE**
Design and development of practical asymmetric syntheses of drug candidates 453
- LIBRARY**
Towards chemical libraries of annonaceous acetogenins 423
Developing a general strategy for the solid supported synthesis of heterocycles: Applications to the generation of molecular diversity and drug discovery 447
- LICORICE**
Natural products for the improvement of the quality of life 655
- LIFE (EXPECTANCY)**
Clinical laboratory values in the ageing population 51
Natural products for the improvement of the quality of life 655
- LIGANDS**
Enantioselective catalysis with complexes of asymmetric P,N-chelate ligands 513
Chiral auxiliaries, ligands and arene chromium complexes 543
- LIGHT (HARVESTING)**
Photosynthetic light-harvesting 1211
- LIMIT OF DETECTION**
A statistical overview of standard (IUPAC and ACS) and new procedures for determining the limits of detection and quantification: Application to voltammetric and stripping techniques 297R
- LIMIT OF QUANTIFICATION**
A statistical overview of standard (IUPAC and ACS) and new procedures for determining the limits of detection and quantification: Application to voltammetric and stripping techniques 297R
- LINAMARIN**
Natural products for the improvement of the quality of life 655
- LIPASES**
Biotransformation of non-natural compounds: State of the art and future development 1613R
- LIPIDS**
Exploring the substrate specificity of sialyltransferases 537
Towards the 21st century—the emerging importance of oligosaccharide synthesis 1847
Cell-type specific expression of gangliosides in the central nervous system 1903
Nomenclature of Glycolipids 2475R
- LIPOPOLYSACCHARIDE**
Towards the 21st century—the emerging importance of oligosaccharide synthesis 1847
- LIPOPROTEIN**
Current knowledge and future directions for research on antioxidant vitamins in prevention of cancer, cardiovascular and eye diseases 2141
- LIPOSOMES**
Carotenoid levels in human lymphocytes, measured by Raman microspectroscopy 2131
- LIQUID CHROMATOGRAPHY**
Prospects of miniaturized separation systems 157
Classification and characterization of stationary phases for liquid chromatography: I. Descriptive terminology 1475*
Classification and characterization of stationary phases for liquid chromatography: II. Characterization of ion exchange chromatographic stationary phases 1481*
Liquid chromatography/mass spectrometry of carotenoids 2061
- LITHIUM**
Dopant effects and conductivity studies on a new high voltage cathode material with inverse spinel structure 2329
- LOBSTER**
Carotenoid blues: structural studies on carotenoproteins 2075
- LOTAUSTRALIN**
Natural products for the improvement of the quality of life 655
- LUMINESCENCE**
Dynamics and instabilities of an exciton in the phonon field and the correlated absorption–emission spectra 1171
Excitons in semiconductor nanostructures with disorder 1179
Photosynthetic light-harvesting 1211
Parity-broken and -unbroken self-trapped excitons in alkali halides 1227
Nomenclature, symbols, units, and their usage in spectrochemical analysis: XVI. Laser-based molecular spectroscopy for chemical analysis: luminescence 1435*
- LUTEIN**
Metabolites of dietary carotenoids as potential cancer preventive agents 2135
- LYCASIN**
Dental aspects of the use of sweeteners 709
- LYCOPENE**
(E,Z)-Isomeric carotenes 2039
Metabolites of dietary carotenoids as potential cancer preventive agents 2135
- LYCOPERSICON ESULENTUM**
The regulation and genetic manipulation of carotenoid biosynthesis in tomato fruit 2159
- LYCOPODIUM CLAVATUM**
Asymmetric synthesis and synthetic utility of 2,3-dihydro-4-pyridones 477
- LYMPHOCYTES**
Carotenoid levels in human lymphocytes, measured by Raman microspectroscopy 2131
- MACQUARIE (LAKE)**
An integrated investigation of anthropogenic selenium contamination in Lake Macquarie, NSW 2387
- MACROCYCLES**
A structural model for silicotungstate ($\alpha\text{-SiW}_{12}\text{O}_{40}^{4-}$) monolayers on silver (111) 2175
Tailoring macrocycles for metal ion binding 2179
Macrocyclic metal complexes for selective recognition of nucleic acid bases and manipulation of gene expression 2187
- MACROCYCLE RINGS**
Tailoring macrocycles for metal ion binding 2179
- MACROCYCLIC CHEMISTRY**
Tetrathiafulvalenes in macrocyclic and supramolecular chemistry 465
Tailoring macrocycles for metal ion binding 2179
- MAGIC ANGLE SPINNING**
The mechanism of the colour shift of astaxanthin in α -crustacyanin as investigated by ^{13}C MAS NMR and specific isotope enrichment 2085
- MAHIDOL UNIVERSITY**
Natural products for the improvement of the quality of life 655
- MALBIT3I**
Dental aspects of the use of sweeteners 709
- MALTITOL**
Dental aspects of the use of sweeteners 709
- MANCOZEB**
Optimum use of available residue data in the estimation of dietary intake of pesticides 1373R
- MANIHOT ESCULENTA CRANTZ**
Natural products for the improvement of the quality of life 655
- MANNITOL**
Dental aspects of the use of sweeteners 709
- MARINE**
The fate of carotenoids in sediments: An overview 2067

- Carotenoid blues: structural studies on carotenoproteins 2075
MARMARA (SEA)
 Radiochronology of lake sediments 71
MASS SPECTROMETRY
 Liquid chromatography/mass spectrometry of carotenoids 2061
MATERIALS CHEMISTRY (SCIENCE)
 Chemical design of solid inorganic materials 199
 The physical organic chemist as a materials scientist in the 21st century 255
MATRIX ISOLATION
 Highly reactive molecules: Examples for the interplay between theory and experiment 113
 Matrix isolation study of reactive o-quinoid compounds: Generation detection and reactions 837
 Photochemistry of pyridyl azides and diazo ketones in matrix and in solution 847
MAXIMUM RESIDUE LEVEL
 Optimum use of available residue data in the estimation of dietary intake of pesticides 1373R
MECHANICAL PROPERTIES
 Characterization of finite length composites: Part II. Mechanical performance of injection moulded composites 1707R
MECHANISTIC STUDIES
 Kinetic and mechanistic studies of free radical reactions in the 21st century 241
 The mechanism of the colour shift of astaxanthin in α -crustacyanin as investigated by ^{13}C MAS NMR and specific isotope enrichment 2085
MEDITERRANEAN
 Chemical composition of eastern Mediterranean aerosol and precipitation: Indications of long-range transport 41
MEITNERIUM
 Names and symbols of transfermium elements 2471*
MELAMINE
 Specific recognition and two-dimensional organization of molecules at the air-water interface 1999
MEMBRANES
 Cell-type specific expression of gangliosides in the central nervous system 1903
 Membrane attached biofilms for waste treatment—fundamentals and applications 2459
MENDELEVIUM
 Names and symbols of transfermium elements 2471
MERCURY
 Fullerene nanowires 31
 Atmospheric mercury: How much do we really know 35
METABOLITE
 Metabolites of dietary carotenoids as potential cancer preventive agents 2135
 Bioavailability of carotenoids 2145
METAL(I)ONS
 Metal chalcogenide semiconductors growth from aqueous solutions 77
 Tailoring macrocycles for metal ion binding 2179
 High oxidation state coordination chemistry with triamidoamine tungsten and molybdenum complexes 2197
 Inhibition of bioactivity of UASB biogranules by electroplating metals 2425
METAL NITRIDES
 Critical evaluation of stability constants for alpha-hydroxycarboxylic acid complexes with protons and metal ions and the accompanying enthalpy changes—Part I: Aromatic ortho-hydroxycarboxylic acids 329R
 Generation of radical species by one electron oxidation with metallic compounds for the construction of carbon skeletons 601
 Chemical physics and catalysis 865
 Critical evaluation of stability constants of metal-imidazole and metal-histamine systems 1549R
 Tailoring macrocycles for metal ion binding 2179
METAL NITRIDES
 Ternary and quaternary metal nitrides: A new challenge for solid state chemistry 185
METEORITE
 Reporting on the relative sulfur isotope-ratio data 293R
 Non-traditional pathways of solid-phase astrochemical reactions 877
METALOGY
 Thermodynamic databases and equilibrium calculations in metallurgical processes 969
METHANE MONOOXYGENASE
 The selective functionalization of saturated hydrocarbons: Recent developments in Gif chemistry 1941
METHANOGENS
 Microbial diversity in UASB reactors 2431
MICELLAR
 Organic reactions in micro-organized media: Why and how? 1923
MICROCALORIMETRY
 Experimental studies in high temperature aqueous chemistry at Oak Ridge National Laboratory 905
MICROORGANISMS (MICROBIAL)
 Microbial exopolysaccharides—structural subtleties and their consequences 1911
 Commercial opportunities for carotenoid production by biotechnology 2169
 Microbial consortia for multiple pollutant biodegradation 2343
 Perspectives in biodegradation of alkanes and PCBs 2357
 Practical experience with an industrial biofilter treating solvent vapour loads of varying magnitude and composition 2411
 Microbial diversity in UASB reactors 2431
MIMETICS
 Synthesis of oligosaccharide mimetics 459
MIMULAXANTHIN
 Carotenoid synthesis: A progress report 2047
MIOCENE
 The fate of carotenoids in sediments: An overview 2067
MIRACLE BERRY
 Taste recognition chemistry 659
MOSSBAUER SPECTROSCOPY
 Spectroscopic approaches to the measurement of food quality 47
MOLDINGS
 Characterization of finite length composites: Part II. Mechanical performance of injection moulded composites 1707R
 Characterization of finite length composites: Part III. Studies on thin sections extracted from mouldings 1725R
MOLECULAR CHARACTERIZATION
 Molecular characterization of commercial polypropylene with narrow and broad distribution of molar mass 993R
MOLECULAR DIVERSITY
 Developing a general strategy for the solid supported synthesis of heterocycles: Applications to the generation of molecular diversity and drug discovery 447
MOLECULAR GENETICS
 Molecular genetics of the carotenoid biosynthesis pathway in plants and algae 2151
MOLECULAR ORBITAL THEORY
 Rethinking physical organic chemistry 249
MOLECULAR REACTION DYNAMICS
 Molecular reaction dynamics looks towards the next century: Understanding complex systems 83
MOLECULAR RECOGNITION
 Model scenarios for the understanding of molecular recognition 55
 Total synthesis of non-natural compounds for molecular recognition. The double challenge 577
 Towards the 21st century—the emerging importance of oligosaccharide synthesis 1847
 Specific recognition and two-dimensional organization of molecules at the air-water interface 1999
 Thermodynamics of protein folding and molecular recognition 2253
MOLECULAR SPECTROSCOPY
 Nomenclature, symbols, units, and their usage in spectrochemical analysis: XVI. Laser-based molecular spectroscopy for chemical analysis: luminescence 1435*
 Nomenclature, symbols, units, and their usage in spectrochemical analysis—XVIII. Laser-based molecular spectroscopy for chemical analysis: Raman scattering processes 1451*
 Notations and conventions in molecular spectroscopy: Part 1. General spectroscopic notation 1633*
 Notations and conventions in molecular spectroscopy: Part 2. Symmetry notation 1641*
 Notations and conventions in molecular spectroscopy: Part 3 Permutation and permutation-inversion symmetry notation 1651*
MOLYBDENUM
 High oxidation state coordination chemistry with triamidoamine tungsten and molybdenum complexes 2197
MONELLIN
 Natural products for the improvement of the quality of life 655
 An immunological approach to the structural basis of the sweet taste 715

- MONOClonal antibodies**
Cell-type specific expression of gangliosides in the central nervous system 1903
- MONOCyclic**
Nomenclature of inorganic chains and ring compounds 1659*
- monoesters**
Natural products synthesis involving anions derived from functionalized mono- and diesters 609
- monolayers**
Control of electron transfer and its utilization 1951
Specific recognition and two-dimensional organization of molecules at the air-water interface 1999
A structural model for silicotungstate ($\alpha\text{-SiW}_{12}\text{O}_{40}^{4-}$) monolayers on silver (111) 2175
- MONOSACcharide**
Perspectives in the use of low molecular weight carbohydrates as organic raw materials 1853
Nomenclature of Glycolipids 2475*
- MORAXELLA CATARRHALIS**
Towards the 21st century—the emerging importance of oligosaccharide synthesis 1847
- MOUSE (MICE)**
Cell-type specific expression of gangliosides in the central nervous system 1903
- MULTILAYERS**
Nonlinear phenomena in organic multilayers 1203
- MURACULIN**
Natural products for the improvement of the quality of life 655
- MURINE**
Metabolites of dietary carotenoids as potential cancer preventive agents 2135
- MUTAGEN**
Electronic energy migration and rotation within bichromophoric molecules 761
- NANOSTRUCTURES**
Excitons in semiconductor nanostructures with disorder 1179
Spin splittings in nanostructures without inversion symmetry 1187
- NANOWIRES**
Fullerene nanowires 31
- NAPHTHALENE**
Photophysics and photochemistry of triplet exciplexes between triplet naphthalene derivatives and benzophenone 825
Quenching of electronically excited states by molecular oxygen in fluid solution 851
- NAPHTHOIC ACIDS**
Critical evaluation of stability constants for alpha-hydroxycarboxylic acid complexes with protons and metal ions and the accompanying enthalpy changes—Part I: Aromatic ortho-hydroxycarboxylic acids 329R
- NARCISSUS PSEUDONARCISSUS**
(E/Z)-isomeric carotenes 2039
- NASOFACIAL**
Taste-acceptance and taste-aversion reflected by behavioral manifestations in man and animals 721
- NATURAL PRODUCTS**
Rearrangement strategies in natural products synthesis 407
Total synthesis of selected natural products 413
Plant cell culture combined with chemistry—routes to clinically important compounds 431
Rationally designed chiral enol boronates: Powerful reagents for the stereoselective synthesis of natural products 507
Enyne cyclization methodology for the synthesis of bioactive lactones 553
Multicomponent cyclizations. Efficient methodologies for the preparation of complex natural products 565
General strategies for the stereoselective synthesis of alkaloid natural products 571
Natural products synthesis involving anions derived from functionalized mono- and diesters 609
Palladium and (or) ruthenium catalyzed synthesis of natural products 627
Natural products for the improvement of the quality of life 655
The fate of carotenoids in sediments: An overview 2067
- NEON**
Relaxation processes and self-trapping of excitons in rare gas solids 1219
- NEOPlastic**
Metabolites of dietary carotenoids as potential cancer preventive agents 2135
- NEOXANTHIN**
Carotenoid synthesis: A progress report 2047
- NETHERLANDS**
Recent advances in the synthesis of antifungal agents 383
- NEUROBIOLOGY**
Physical organic chemistry in the brain 1969
- NEUTRONS (POLYMERS)**
On the scattering of neutrons by polymers at high scattering angles 131
- NEW SOUTH WALES**
An integrated investigation of anthropogenic selenium contamination in Lake Macquarie, NSW 2387
- NICKEL**
Thermodynamics of extreme states of matter 893
Supramolecular chemistry and molecular design: Self assembly of molecular squares 1979
Dopant effects and conductivity studies on a new high voltage cathode material with inverse spinel structure 2329
Intermetallic disilicides and titanium aluminides—a new class of structural high temperature materials under the aspect of their high temperature oxidation resistance 2335
- Nicotiana sylvestris**
Plant cell culture combined with chemistry—routes to clinically important compounds 431
- Nicotinic Acetylcholine**
Physical organic chemistry in the brain 1969
- NINE-MEMBERED ENEDIYNES**
Synthesis and chemistry of chromoprotein antitumor antibiotics: Nine-membered enediynes are equilibrated with p-benzoyl type biradicals 525
- NITRILASES**
Biotransformation of non-natural compounds: State of the art and future developments 1613
- NITROANILINE**
Historical overview on structure-activity relationships among sweeteners 667
- NITROARENES**
Synthesis of heterocyclic compounds via vicarious nucleophilic substitution of hydrogen 559
- NITROGEN**
Recent work on the thermochemistry of some nitrogen heterocycles 2295
Intermetallic disilicides and titanium aluminides—a new class of structural high temperature materials under the aspect of their high temperature oxidation resistance 2335
Cleaner production of phenylacetylecarbinol by yeast through productivity improvements and waste minimisation 2371
- NITROGENASE**
High oxidation state coordination chemistry with triamidoamine tungsten and molybdenum complexes 2197
- NOBELIUM**
Names and symbols of transfermium elements 2471*
- NODAL (DESCRIPTOR)**
Nomenclature of inorganic chains and ring compounds 1659*
- NONADIABATIC**
Theoretical models for the selectivity of organic singlet and triplet photoreactions 773
- NON-CARCINOGENIC**
Natural products for the improvement of the quality of life 655
- NON-NATURAL COMPOUNDS**
Total synthesis of non-natural compounds for molecular recognition. The double challenge 577
Characterization of SiC powders and the influence of powder properties on sintering 1305R
- NON-NUTritive**
Natural products for the improvement of the quality of life 655
- NORAMBRAKETAL**
Palladium and (or) ruthenium catalyzed synthesis of natural products 627
- NOTATIONS**
Notations and conventions in molecular spectroscopy: Part 1. General spectroscopic notation 1633*
Notations and conventions in molecular spectroscopy: Part 2. Symmetry notation 1641*
Notations and conventions in molecular spectroscopy: Part 3 Permutation and permutation-inversion symmetry notation 1651*
- NUCLEAR COMPLEXES (REACTIVITY)**
Reactivity of di- and tri-nuclear complexes of heavy mid-transition elements: A case of oxo-carboxylato-bridged complexes 205
Thermodynamic modeling and phase equilibrium calculations in nuclear materials 2245

- NUCLEAR MAGNETIC RESONANCE**
 Spectroscopic approaches to the measurement of food quality 47
 Shapes and motions of polysaccharide chains 1885
 Recent advances in the chemistry of stable enols 1933
 The selective functionalization of saturated hydrocarbons: Recent developments in Gif chemistry 1941
 Physical organic chemistry in the brain 1969
 Carotenoid blues: structural studies on carotenoproteins 2075
 The mechanism of the colour shift of astaxanthin in α -crustacyanin as investigated by ^{13}C MAS NMR and specific isotope enrichment 2085
 Towards understanding the ultra-fast dynamics of rhodopsin 2099
 X-ray absorption spectroscopic studies of metal centres in biology and developments of relevant synthetic analogues 2205
 Thermodynamics of protein stability: A family of ribonucleases 2307
 Parameters and symbols for use in nuclear magnetic resonance 2489*
- NUCLEIC ACID (BASES)**
 Shapes and motions of polysaccharide chains 1885
 Macrocyclic metal complexes for selective recognition of nucleic acid bases and manipulation of gene expression 2187
- NUCLEOSIDE**
 Recent advances in the synthesis of antifungal agents 383
- NUCLEOTIDES**
 Photoinduced electron transfer between ruthenium complexes and nucleotides or DNA 767
- NUCLEOPHILIC (ADDITION)**
 Covalent fullerene chemistry 395
 Asymmetric synthesis and synthetic utility of 2,3-dihydro-4-pyridones 477
 Chiral auxiliaries, ligands and arene chromium complexes 543
 Synthesis of heterocyclic compounds via vicarious nucleophilic substitution of hydrogen 559
 Taste recognition chemistry 659
 Electron transfer photochemistry of bifunctional strained-ring and unsaturated systems 809
- NUCLEOTIDES**
 Backbone modifications for antisense oligonucleotides 437
- NUTRIENT**
 Bioavailability of carotenoids 2145
- OAK RIDGE NATIONAL LABORATORY**
 Experimental studies in high temperature aqueous chemistry at Oak Ridge National Laboratory 905
- OCTASACCHARIDE**
 Towards the 21st century—the emerging importance of oligosaccharide synthesis 1847
- ODOUR**
 Biofilters for controlling animal rendering odour—a pilot-scale study 2403
- OILS**
 Determination of *trans* unsaturated fatty acids in edible oils and fats by capillary gas-liquid chromatography 1829R
 Perspectives in biodegradation of alkanes and PCBs 2357
- OLEFINS**
 Catalytic addition of C—H bonds to multiple bonds 589
 Generation of radical species by one electron oxidation with metallic compounds for the construction of carbon skeletons 601
 Riding the tiger: Using degeneracy to tame wild radical processes 545
 Chemical physics and catalysis 865
- OLIGONUCLEOTIDES**
 Backbone modifications for antisense oligonucleotides 437
- OLIGOSACCHARIDE**
 A chemo-enzymatic approach to the study of carbohydrate-based biological recognitions 419
 Synthesis of oligosaccharide mimetics 459
 Exploring the substrate specificity of sialyltransferases 537
 Heparin: from the original "soup" to well-designed heparin mimetics 1839
 Towards the 21st Century—the emerging importance of oligosaccharide synthesis 1847
 Microbial exopolysaccharides—structural subtleties and their consequences 1911
- OPSIIN**
 Photo-excitation by a half-carotenoid: symbiosis between retinal and the visual protein opsin 2091
- OPTICAL ACTIVITY**
 A novel synthesis of optically active α -amino acids 105
 Enyne cyclization methodology for the synthesis of bioactive lactones 553
- OPTICAL SPECTROSCOPY**
 Ion beam excited optical spectroscopy of inorganic compounds 169
- ORGANIC MATERIAL**
 The importance of natural organic material for environmental processes in waters and soils 1571R
- ORGANIC REACTIONS**
 Organic reactions in micro-organized media: Why and how? 1923
- ORGANIC SYNTHESIS**
 Recent advances in the synthesis of antifungal agents 383
 Application of enolates of activated carboxylic acid derivatives in organic synthesis—novel syntheses of β -lactones 605
- ORGANOMETALLICS**
 Beyond the traditional confines: Physical organic chemistry in the 21st century 235
 Perspectives and challenges of physical organic chemistry 273
 Some personal views on the past and future of physical organic chemistry 281
 Influence of physical organic chemistry on studies of organometallic complexes 287
 Asymmetric synthesis and synthetic utility of 2,3-dihydro-4-pyridones 477
 Synthetic applications of organozirconocenes 639
 Chemical physics and catalysis 865
- ORGANOPHOSPHORUS**
 Chirality in synthetic agrochemicals: Bioactivity and safety consideration 2007R
- ORGANOZIRCONOCENES**
 Synthetic applications of organozirconocenes 639
- OROBANACHE spp.**
 Synthesis of strigolactones and analogs: A molecular approach to the witchweed problem 651
- OUABAIN**
 Natural products for the improvement of the quality of life 655
- OXIDATION**
 Generation of radical species by one electron oxidation with metallic compounds for the construction of carbon skeletons 601
 Palladium and (or) ruthenium catalyzed synthesis of natural products 627
- OXO-CARBOXYLATO BRIDGED COMPLEXES REACTIVITY**
 Reactivity of di- and tri-nuclear complexes of heavy mid-transition elements: A case of oxo-carboxylato-bridged complexes 205
- OXYGEN**
 Quenching of electronically excited states by molecular oxygen in fluid solution 851
 Relaxation processes and self-trapping of excitons in rare gas solids 1219
 The fate of carotenoids in sediments: An overview 2087
 Carotenoid blues: structural studies on carotenoproteins 2075
 On the photophysics and photochemical properties of carotenoids and their role as light-harvesting pigments in photosynthesis 2117
 Membrane attached biofilms for waste treatment—fundamentals and applications 2459
- OZONE**
 The chemistry of the atmosphere and its perturbations through human activities 1
- PACIFIC OCEAN**
 An integrated investigation of anthropogenic selenium contamination in Lake Macquarie, NSW 2387
- PALATINITE[®]**
 Dental aspects of the use of sweeteners 709
- PALLADIUM**
 Palladium catalyzed C—C and C—heteroatom bond formation reactions 471
 Aldololactones as chiral templates in the synthesis of thiolactones, 1,3-polyoils and hydroxy amino acids 621
 Palladium and (or) ruthenium catalyzed synthesis of natural products 627
 Coordination chemistry, and catalytic conversions, of H_2S 2213
- PAPERMAKING**
 Production of bacterial cellulose by agitation culture systems 2453
- PARAGUAY**
 Natural products for the improvement of the quality of life 655
- PENTACYCLOPROPANE NUCLEOSIDE**
 Recent advances in the synthesis of antifungal agents 383
- PENTASACCHARIDE**
 Synthetic heparin-like antithrombotics 389
 Heparin: from the original "soup" to well-designed heparin mimetics 1839

- PEPPER**
Molecular genetics of the carotenoid biosynthesis pathway in plants and algae 2151
- PEPTIDES**
Discovery of endothelin antagonists 441
Free-radical reactions for the stereoselective synthesis of amino acid derivatives 489
Taste recognition chemistry 659
An immunological approach to the structural basis of the sweet taste 715
Specific recognition and two-dimensional organization of molecules at the air-water interface 1999
- PEPTOIDS**
Developing a general strategy for the solid supported synthesis of heterocycles: Applications to the generation of molecular diversity and drug discovery 447
- PERCHLORATE**
Electroanalysis and electrocatalysis using poly(vinylferrocenium) perchlorate coated electrodes 173
- PERICYCLIC REACTIONS**
Rethinking physical organic chemistry 249
Pericyclic reactions in the synthesis of natural products 547
- PERMUTATIONS**
Notations and conventions in molecular spectroscopy: Part 3 Permutation and permutation-inversion symmetry notation 1651*
- PEROXIDATION**
Biotransformation of non-natural compounds: State of the art and future developments 1613
- PESTICIDES**
Pesticide fate in tropical soils 1349R
Optimum use of available residue data in the estimation of dietary intake of pesticides 1373R
- PETROLEUM**
The fate of carotenoids in sediments: An overview 2067
- pH**
Solubilities of the common L- α -amino acids as a function of temperature and solution pH 935
Reference value standards and primary standards for pH measurements in D₂O and aqueous-organic solvent mixtures: New accessions and assessments 1007
Consistency of pH standard values with the corresponding thermodynamic acid dissociation constants 1325R
Legendre transforms in chemical thermodynamics 2221
- PHASE**
Phase behavior in binary and ternary water-salt systems at high temperatures and pressures 2271
- PHASE CHANGES**
Phase changes and chemical reactions in solid aqueous solutions: Science and technology 915
- PHENOILINIC ACID**
Enyne cyclization methodology for the synthesis of bioactive lactones 553
- PHENOL**
Inhibition of bioactivity of UASB biogranules by electroplating metals 2425
- PHENYLACETYLCARBINOL**
Cleaner production of phenylacetylcarbinol by yeast through productivity improvements and waste minimisation 2371
- PHENYLCARBENE**
Matrix isolation study of reactive o-quinoid compounds: Generation detection and reactions 837
- PHENYLNITRENE**
Matrix isolation study of reactive o-quinoid compounds: Generation detection and reactions 837
- PHLORIZIN**
Natural products for the improvement of the quality of life 655
- PHENYLCARBENE**
Matrix isolation study of reactive o-quinoid compounds: Generation detection and reactions 837
- PHENYNITRENE**
Matrix isolation study of reactive o-quinoid compounds: Generation detection and reactions 837
- PHONON**
Dynamics and instabilities of an exciton in the phonon field and the correlated absorption-emission spectra 1171
Hawking process in solids: Quantum generation of phonon bursts by a strongly excited mode 1195
Nomenclature, symbols, units, and their usage in spectrochemical analysis: XVI. Laser-based molecular spectroscopy for chemical analysis: luminescence 1435*
- PHOSPHATASE**
Enzyme inhibitors, synthesis and approach to mechanism 401
Natural products for the improvement of the quality of life 655
Biotransformation of non-natural compounds: State of the art and future developments 1613
- PHOSPHATE**
Cleaner production of phenylacetylcarbinol by yeast through productivity improvements and waste minimisation 2371
- PHOSPHATIDYL INOSITOL**
Receptors that mediate sweetness: Inferences from biochemical, electrophysiological and psychophysical data 701
- PHOSPHINOXAZOLINE**
Enantioselective catalysis with complexes of asymmetric P,N-chelate ligands 513
- PHOSPHORUS**
The mechanisms of crystallization and transformation of calcium carbonates 921
- PROTEASES**
Biotransformation of non-natural compounds: State of the art and future developments 1613
- PHOTOCHEMISTRY**
16th IUPAC Symposium on Photochemistry, Helsinki, Finland 21–26 July 1996: 729–856
Photochemical determination of interactions between surfactants and polyelectrolytes 791
Photochemical rearrangements of diaryrines and thermal rearrangements of carbenes 803
Electron transfer photochemistry of bifunctional strained-ring and unsaturated systems 809
Absolute configuration correlation studies in solid state organic photochemistry 815
Photophysics and photochemistry of triplet exciplexes between triplet naphthalene derivatives and benzophenone 825
A new series of Re- and Ru-complexes having a lowest $\alpha\pi^*$ excited state that varies from reactive to stable and long lived 831
Photochemistry of pyridyl azides and diazo ketones in matrix and in solution 847
On the photophysics and photochemical properties of carotenoids and their role as light-harvesting pigments in photosynthesis 2117
- PHOTOREDOX**
Model systems for observing photoredox reactions of carotenoids 2111
- PHOTOELECTRON SPECTROSCOPY**
Electron spectroscopic investigation of polymers and glasses 163
- PHOTO-EXCITATION**
Photo-excitation by a half-carotenoid: symbiosis between retinal and the visual protein opsin 2091
- PHOTO-INDUCED ELECTRON TRANSFER**
Cyclization of terpenoid polyalkenes via photo-induced electron transfer – versatile single-step syntheses of mono- and polycycles 109
- Photoinduced electron transfer between ruthenium complexes and nucleotides or DNA 767**
- PHOTOISOMERIZATION**
On the molecular origin of the protein catalysis of the primary process in bacteriorhodopsin photosynthesis: Retinal photoisomerization 749
Towards a quantitative characterization of photoisomerization rates 841
Towards understanding the ultra-fast dynamics of rhodopsin 2099
- PHOTON**
Critical evaluation of stability constants of metal-imidazole and metal-histamine systems 1549R
- PHOTOPHYSICS**
Photophysics and photochemistry of triplet exciplexes between triplet naphthalene derivatives and benzophenone 825
A new series of Re- and Ru-complexes having a lowest $\alpha\pi^*$ excited state that varies from reactive to stable and long lived 831
On the photophysics and photochemical properties of carotenoids and their role as light-harvesting pigments in photosynthesis 2117
- PHOTOREACTIONS**
Theoretical models for the selectivity of organic singlet and triplet photoreactions 773
- PHOTOREGULATION**
Photoregulation of cholinesterase activity 755
- PHOTOSYNTHESIS**
Chemical approach towards photosynthetic reaction center 797

- On the molecular origin of the protein catalysis of the primary process in bacteriorhodopsin photosynthesis: Retinal photoisomerization 749
- Photosynthetic light-harvesting 1211
- Control of electron transfer and its utilization 1951
- On the photophysics and photochemical properties of carotenoids and their role as light-harvesting pigments in photosynthesis 2117
- PHOTOSYNTHETIC BACTERIA**
- Utilization and treatment of tuna condensate by photosynthetic bacteria 2439
- PHYSICAL ORGANIC CHEMISTRY**
- Lessons from thiamin-watching 1957
- The first century of physical organic chemistry: A prologue 211
- Summary 215
- Physical organic chemistry in the 21st century: Will it be recognizable? 217
- What will physical organic chemistry achieve in the 21st century? 223
- Physical organic chemistry in the making 231
- Beyond the traditional confines: Physical organic chemistry in the 21st century 235
- Physical organic chemistry in the 21st century: Evanescent or transcendent? 237
- Kinetic and mechanistic studies of free radical reactions in the 21st century 241
- Rethinking physical organic chemistry 249
- The physical organic chemist as a materials scientist in the 21st century 255
- Modern trends in physical organic chemistry 259
- Whither physical organic chemistry or to what degree does it really exist? A personal view 263
- Where is physical organic chemistry going? 265
- Physical organic chemistry. Electron transfer chemistry. Molecular electrochemistry 269
- Perspectives and challenges of physical organic chemistry 273
- Some personal views on the past and future of physical organic chemistry 281
- Physical organic chemistry: Quo Vadis? 283
- Physical organic chemistry 285
- Influence of physical organic chemistry on studies of organometallic complexes 287
- Symposium in print: Physical organic chemistry for the 21st century 211
- Physical organic chemistry after 50 years: It has changed, but is it still there? 1919
- Physical organic chemistry in the brain 1969
- PHYLLODULCIN**
- Natural products for the improvement of the quality of life 655
- PHYSICOCHEMICAL DATA COLLECTIONS**
- Solubility data in physicochemical data collections and data banks 943
- PHYTOENE SYNTHASE**
- Molecular genetics of the carotenoid biosynthesis pathway in plants and algae 2151
- The regulation and genetic manipulation of carotenoid biosynthesis in tomato fruit 2159
- PICHIA PASTORIS**
- High level expression of carotenogenic genes for enzyme purification and biochemical characterization 2163
- PICOLINIC ACID**
- The selective functionalization of saturated hydrocarbons: Recent developments in Gif chemistry 1941
- PIGMENTS**
- Liquid chromatography/mass spectrometry of carotenoids 2061
- Photo-excitation by a half-carotenoid: symbiosis between retinal and the visual protein opsin 2091
- On the photophysics and photochemical properties of carotenoids and their role as light-harvesting pigments in photosynthesis 2117
- The regulation and genetic manipulation of carotenoid biosynthesis in tomato fruit 2159
- PIPERIDINE ALKALOIDS**
- Cycloaddition reactions for the synthesis of piperidine and indolizidine alkaloids 531
- PLANT CELL**
- Plant cell culture combined with chemistry—routes to clinically important compounds 431
- Perspectives in biodegradation of alkanes and PCBs 2357
- PLANTS**
- Natural products for the improvement of the quality of life 655
- Liquid chromatography/mass spectrometry of carotenoids 2061
- Commercial opportunities for carotenoid production by biotechnology 2169
- PHASE**
- Phase behavior in binary and ternary water-salt systems at high temperatures and pressures 2271
- PLASMA (BLOOD)**
- Cell-type specific expression of gangliosides in the central nervous system 1903
- Metabolites of dietary carotenoids as potential cancer preventive agents 2135
- Properties and units in the clinical laboratory sciences: Part IX. Properties and units in trace elements 2593R
- PLASMA CHEMISTRY**
- Gas-phase ion chemistry in the 21st century 227
- Properties and units in the clinical laboratory sciences—V. Properties and units in thrombosis and haemostasis 1043R
- PLASMID**
- Perspectives in biodegradation of alkanes and PCBs 2357
- PLASMINOGEN**
- Electronic energy migration and rotation within bichromophoric molecules 761
- Properties and units in the clinical laboratory sciences—V. Properties and units in thrombosis and haemostasis 1043R
- PLASTID**
- The regulation and genetic manipulation of carotenoid biosynthesis in tomato fruit 2159
- PODOPHYLLIUM PELTATUM**
- Plant cell culture combined with chemistry—routes to clinically important compounds 431
- POLAND**
- Solubility data in physicochemical data collections and data banks 943
- POLAROGRAPHY**
- A statistical overview of standard (IUPAC and ACS) and new procedures for determining the limits of detection and quantification: Application to voltammetric and stripping techniques 297R
- POLLUTANTS (POLLUTION)**
- Microbial consortia for multiple pollutant biodegradation 2343
- Perspectives in biodegradation of alkanes and PCBs 2357
- An integrated investigation of anthropogenic selenium contamination in Lake Macquarie, NSW 2387
- Practical experience with an industrial biofilter treating solvent vapour loads of varying magnitude and composition 2411
- POLYALKENES (TERPENOID)**
- Cyclization of terpenoid polyalkenes via photo-induced electron transfer—versatile single-step syntheses of mono- and polycycles 109
- POLYANION**
- Heparan sulfate—a polyanion with multiple messages 1897
- POLYCARBONATE**
- Topological effects on blend miscibility 151
- POLYCHLORINATED BIPHENYLS (PCBs)**
- Perspectives in biodegradation of alkanes and PCBs 2357
- POLYCYCLES**
- Cyclization of terpenoid polyalkenes via photo-induced electron transfer—versatile single-step syntheses of mono- and polycycles 109
- POLYELECTROLYTES**
- Photochemical determination of the interactions between surfactants and polyelectrolytes 791
- POLYETHYLENE**
- From simple fluids to polymers, recent developments of calorimetric techniques and their contribution to thermodynamics 2231
- POLYGLYCOLIDE**
- Studies on the biodegradable poly(hexano-6-lactone) fibers 1. Structure and properties of drawn poly(hexano-6-lactone) fibers 2567R
- POLY(HEXANO-6-LACTONE)**
- Studies on the biodegradable poly(hexano-6-lactone) fibers 1. Structure and properties of drawn poly(hexano-6-lactone) fibers 2567R
- POLYISOPREPRENE (CHAINS) (STYRENE-ISOPRENE BLOCK COPOLYMERS)**
- Dielectric normal mode relaxation of tethered polyisoprene chains in styrene-isoprene block copolymers 125
- POLYMERASE CHAIN REACTION**
- Molecular genetics of the carotenoid biosynthesis pathway in plants and algae 2151

- POLY(VINYLFERROCENIUM) PERCHLORATE**
Electroanalysis and electrocatalysis using poly(vinylferrocenium) perchlorate coated electrodes 173
- POLYMERS**
The physical organic chemist as a materials scientist in the 21st century 255
Effluence of physical organic chemistry on studies of organometallic complexes 287
Chemical physics and catalysis 865
Improvement of polymer solubility: influence of shear and of pressure 929
From simple fluids to polymers, recent developments of calorimetric techniques and their contribution to thermodynamics 2231
Temperature modulated differential scanning calorimetry—applicability and limitation 2315
Source-based nomenclature for non-linear macromolecules and macromolecular assemblies 2511^a
Studies on the biodegradable poly(hexano-6-lactone) fibers 1. Structure and properties of drawn poly(hexano-6-lactone) fibers 2567R
Improvement of polymer solubility: influence of shear and of pressure 929
- POLYMERS (NEUTRON SCATTERING)**
On the scattering of neutrons by polymers at high scattering angles 131
- POLYMORPH**
The mechanisms of crystallization and transformation of calcium carbonates 921
- POLYNUCLEOTIDES**
Macrocyclic metal complexes for selective recognition of nucleic acid bases and manipulation of gene expression 2187
- 1,4-POLYOLS**
Aldonolactones as chiral templates in the synthesis of thiolactones, 1,3-polys and hydroxy amino acids 621
Manipulation and magnification of the sweetness of sucrose 693
Dental aspects of the use of sweeteners 709
- POLYPROPYLENE**
Molecular characterization of commercial polypropylene with narrow and broad distribution of molar mass 993R
Characterization of finite length composites: Part VI—Rheological studies of materials based on the polypropylene matrix 2541R
- POLYSACCHARIDE**
Heparin: from the original "soup" to well-designed heparin mimetics 1839
Towards the 21st century—the emerging importance of oligosaccharide synthesis 1847
Perspectives in the use of low molecular weight carbohydrates as organic raw materials 1853
Shapes and motions of polysaccharide chains 1885
Microbial exopolysaccharides—structural subtleties and their consequences 1911
- POLYSTYRENE**
Topological effects on blend miscibility 151
- POLY(VINYLFERRICENIUM)**
Electroanalysis and electrocatalysis using poly(vinylferrocenium) perchlorate coated electrodes 173
- POLY(VINYLFERROCENIUM) PERCHLORATE**
Electroanalysis and electrocatalysis using poly(vinylferrocenium) perchlorate coated electrodes 173
- PORPHYRIN**
Control of electron transfer and its utilization 1951
Model systems for observing photoredox reactions of carotenoids 2111
- POTASSIUM NITRATE**
Dynamic heat capacity and enthalpy relaxation of a supercooled liquid $[Ca(NO_3)_2]_{0.4} [KNO_3]_{0.6}$ 2321
- POWDERS**
Characterization of SiC powders and their influence of powder properties on sintering 1305R
- POWER GENERATION**
Atmospheric mercury: How much do we really know 35
- PRECIPITATION**
Chemical composition of eastern Mediterranean aerosol and precipitation: Indications of long-range transport 41
- PRELIMINARY SURVEY**
Nomenclature and terminology of fullerenes: A preliminary survey 1411^a
- PRINTING**
Practical experience with an industrial biofilter treating solvent vapour loads of varying magnitude and composition 2411
- PROLYCOPENE**
(E/Z)-Isomeric carotenes 2039
- PROTEIN**
Enzyme inhibitors, synthesis and approach to mechanism 401
524
Exploring the substrate specificity of sialyltransferases 537
Taste recognition chemistry 659
Receptors that mediate sweetness: Inferences from biochemical, electrophysiological and psychophysical data 701
On the molecular origin of the protein catalysis of the primary process in bacteriorhodopsin photosynthesis: Retinal photoisomerization 749
Towards the 21st century—the emerging importance of oligosaccharide synthesis 1847
Perspectives in the use of low molecular weight carbohydrates as organic raw materials 1853
Information capacity of the carbohydrate code 1867
Shapes and motions of polysaccharide chains 1885
A challenge to the riddle of the carbohydrate chain 1893
Heparan sulfate—a polyanion with multiple messages 1897
Cell-type specific expression of gangliosides in the central nervous system 1903
Physical organic chemistry in the brain 1969
Photo-excitation by a half-carotenoid: symbiosis between retinal and the visual protein opsin 2091
Current knowledge and future directions for research on antioxidant vitamins in prevention of cancer, cardiovascular and eye diseases 2141
High level expression of carotenogenic genes for enzyme purification and biochemical characterization 2163
X-ray absorption spectroscopic studies of metal centres in biology and developments of relevant synthetic analogues 2205
Solvation and solubility of globular proteins 2239
Thermodynamics of protein folding and molecular recognition 2253
Thermodynamics of protein stability: A family of ribonucleases 2307
Utilization and treatment of tuna condensate by photosynthetic bacteria 2439
- PROTEOGLYCAN**
Heparan sulfate—a polyanion with multiple messages 1897
- PROTEUS VULGARIS**
Properties and units in the clinical laboratory sciences: Part III. Elements of properties and their code values 2577R
- PROTOLICHESTERINIC ACID**
Natural products synthesis involving anions derived from functionalized mono- and diesters 609
- PROTONS**
Critical evaluation of stability constants for alpha-hydroxycarboxylic acid complexes with protons and metal ions and the accompanying enthalpy changes—Part I: Aromatic ortho-hydroxycarboxylic acids 329R
Critical evaluation of stability constants of metal-imidazole and metal-histamine systems 1549R
- PSEUDOMONAS**
Perspectives in biodegradation of alkanes and PCBs 2357
- MEMBRANE ATTACHED BIOFILMS FOR WASTE TREATMENT—FUNDAMENTALS AND APPLICATIONS** 2459
- PSYCHOLOGICAL**
Receptors that mediate sweetness: Inferences from biochemical, electrophysiological and psychophysical data 701
- PYRIDINE**
About monoradicals, triplet diradicals and higher spin states: Understanding electronic substituent effects from EPR and time-resolved UV spectroscopy 735
- PYRIDONES**
Asymmetric synthesis and synthetic utility of 2,3-dihydro-4-pyridones 477
- PYRIDYL**
Photochemistry of pyridyl azides and diazo ketones in matrix and in solution 847
- PYRENE**
Nomenclature, symbols, units, and their usage in spectrochemical analysis: XVI. Laser-based molecular spectroscopy for chemical analysis: luminescence 1435*
- PYRETHROIDS**
Chirality in synthetic agrochemicals: Bioactivity and safety consideration 2007R
- PYROLYSIS**
Chemical design of solid inorganic materials 199
Photochemical rearrangements of diazirines and thermal rearrangements of carbenes 803

- PYRROLE**
Molecular control of electric conductivity and structural properties of polymers of pyrrole derivatives 143
Electron spectroscopic investigation of polymers and glasses 163
- PYRUVATE DECARBOXYLASE**
Cleaner production of phenylacetylcarbinol by yeast through productivity improvements and waste minimisation 2371
- QUANTITATIVE STRUCTURE-ACTIVITY RELATIONSHIP (QSAR)**
QSAR as a means of predicting and understanding chemical and physical properties in terms of structure 245
275
Towards the 21st century—the emerging importance of oligosaccharide synthesis 1847
- QUANTITATIVE STRUCTURE-PROPERTY RELATIONSHIP (QSPR)**
QSPR as a means of predicting and understanding chemical and physical properties in terms of structure 245
Improvement of molar volumes and related parameters in sweet taste chemoreception 685
- QUANTUM CHEMISTRY**
Physical organic chemistry in the making 231
- QUANTUM STRUCTURES**
Excitons in semiconductor nanostructures with disorder 1179
- QUENCHING**
Quenching of electronically excited states by molecular oxygen in fluid solution 851
- o-QUINOID**
Matrix isolation study of reactive o-quinoid compounds: Generation detection and reactions 837
- QUINOLINE**
Recent work on the thermochemistry of some nitrogen heterocycles 2235
- QUINONE**
Model systems for observing photoredox reactions in carotenoids 2111
- RADICAL SPECIES**
Generation of radical species by one electron oxidation with metallic compounds for construction of carbon skeletons 601
- RADICALS**
Riding the tiger: Using degeneracy to tame wild radical processes 645
About monoradicals, triplet diradicals and higher spin states: Understanding electronic substituent effects from EPR and time-resolved UV spectroscopy 735
- RADIOCHRONOLOGY OF LAKE SEDIMENTS**
Radiochronology of lake sediments 71
- RAMAN (SCATTERING PROCESSES)**
Nomenclature, symbols, units, and their usage in spectrochemical analysis—XVII. Laser-based molecular spectroscopy for chemical analysis: Raman scattering processes 1451*
- Carotenoid blues: structural studies on carotenoproteins 2075
Towards understanding the ultra-fast dynamics of rhodopsin 2099
Carotenoid levels in human lymphocytes, measured by Raman microspectroscopy 2131
- RARE GAS**
Relaxation processes and self-trapping of excitons in rare gas solids 1219
- RAT**
Cell-type specific expression of gangliosides in the central nervous system 1903
- REACTION MECHANISMS**
Some personal views on the past and future of physical organic chemistry 281
- REACTIVE MOLECULES**
Highly reactive molecules: Examples for the interplay between theory and experiment 113
- REARRANGEMENT**
Enzyme inhibitors, synthesis and approach to mechanism 401
Rearrangement strategies in natural products synthesis 407
Photochemical rearrangements of diazirines and thermal rearrangements of carbenes 803
- REBAUDIOSIDE**
Improvement of taste of natural sweeteners 675
- RECOMBINANT DNA TECHNOLOGY**
Commercial opportunities for carotenoid production by biotechnology 2169
- RECOMMENDATIONS AND REPORTS**
Reporting of relative sulfur isotope-ratio data 293R
- A statistical overview of standard (IUPAC and ACS) and new procedures for determining the limits of detection and quantification: Application to voltammetric and stripping techniques 297R
Critical evaluation of stability constants for alpha-hydroxycarboxylic acid complexes with protons and metal ions and the accompanying enthalpy changes—Part I: Aromatic ortho-hydroxycarboxylic acids 329R
Properties and units in the clinical laboratory sciences—V. Properties and units in thrombosis and haemostasis 1043R
Nomenclature of inorganic chains and ring compounds 1659*
Source-based nomenclature for non-linear macromolecules and macromolecular assemblies 2511*
Analytical chiral separation methods 1469–1474*
Chemically modified electrodes: Recommended terminology and definitions 1317–1323 (*)
Classification and characterization of stationary phases for liquid chromatography: I: Descriptive terminology 1475–1480*; II: characteristics of ion exchange chromatography stationary phases 1481–1487*
Compilation and critical evaluation of structure-reactivity parameters and equations. Part 2. Extension of the Hammett σ scale through data for the ionization of substituted benzoic acids in aqueous organic solvents at 25 °C 2497–2510R
Glossary of terms used in biorganic chemistry 1251–1303 (*)
Glossary of terms used in computational drug design 1137–1152 (*)
Nomenclature, symbols, units, and their usage in spectrochemical analysis: XVI. Laser-based molecular spectroscopy for chemical analysis: luminescence 1435–1449*
Nomenclature, symbols, units, and their usage in spectrochemical analysis—XVIII. Laser-based molecular spectroscopy for chemical analysis: Raman scattering processes 1451–1468*
Names and symbols of transfermium elements 2471–2473*
Nomenclature of Glycolipids 2475–2487*
Nomenclature of inorganic chains and ring compounds 1659–1692 (*)
Notations and conventions in molecular spectroscopy: 1 General spectroscopic notation 1633–1639*; 2 Symmetry notation 1641–1649*; 3 Permutation and permutation-inversion symmetry notation 1651–1657(*)
Parameters and symbols for use in nuclear magnetic resonance 2489–2495*
Properties and units in the clinical laboratory sciences: II kinds-of-property: 1015–1042 (*)
Commission on Atomic Weights and Isotopic Abundances: Reporting of relative sulfur isotope-ratio data 293R
Commission on Macromolecular Nomenclature: Source-based nomenclature for non-linear macromolecules and macromolecular assemblies 2511–2521*
Commission on Equilibrium Data: Critical evaluation of stability constants for alpha-hydroxycarboxylic acid complexes with protons and metal ions and the accompanying enthalpy changes—Part I: Aromatic ortho-hydroxycarboxylic acids 329R
Commission on Electroanalytical Chemistry: A statistical overview of standard (IUPAC and ACS) and new procedures for determining the limits of detection and quantification: Application to voltammetric and stripping techniques 297R
- REDOX REACTIONS**
Biotransformation of non-natural compounds: State of the art and future development 1613R
Control of electron transfer and its utilization 1951
Model systems for observing photoredox reactions of carotenoids 2111
- RELAXATION PROCESSES**
Relaxation processes and self-trapping of excitons in rare gas solids 1219
Parity-broken and -unbroken self-trapped excitons in alkali halides 1227
- REPRODUCTION**
Properties and units in the clinical laboratory sciences: Part XIII. Properties and units in reproduction and fertility 2621R
- RESIDUE (PESTICIDE)**
Optimum use of available residue data in the estimation of dietary intake of pesticides 1373R
- RETINAL**
On the molecular origin of the protein catalysis of the primary process in bacteriorhodopsin photosynthesis: Retinal photoisomerization 749
Photo-excitation by a half-carotenoid: symbiosis between retinal and the visual protein opsin 2091
Ab initio molecular dynamics of rhodopsin 2105

- RETINOIC ACID**
Metabolites of dietary carotenoids as potential cancer preventive agents 2135
- RETINOL**
Carotenoid levels in human lymphocytes, measured by Raman microspectroscopy 2131
Bioavailability of carotenoids 2145
- RHENIUM**
A new series of Re- and Ru-complexes having a lowest $\alpha\pi^*$ excited state that varies from reactive to stable and long lived 831
- RHEOLOGY**
Characterization of finite length composites: Part VI—Rheological studies of materials based on the polypropylene matrix 2541R
- RHODOCYCLUS GELATINOSUS**
Utilization and treatment of tuna condensate by photosynthetic bacteria 2439
- RHODOPSEUDOMONAS ACIDOPHILA**
Photosynthetic light-harvesting 1211
- RHODOPSIN**
Photo-excitation by a half-carotenoid: symbiosis between retinal and the visual protein opsin 2091
Ab initio molecular dynamics of rhodopsin 2105
Towards understanding the ultra-fast dynamics of rhodopsin 2099
- RHODOXANTHIN**
Carotenoid synthesis: A progress report 2047
- RIBONUCLEASES**
Thermodynamics of protein stability: A family of ribonucleases 2307
- RINGS**
Nomenclature of inorganic chains and ring compounds 1659*
- RISBASE**
Thermodynamics of protein stability: A family of ribonucleases 2307
- RNA**
Information capacity of the carbohydrate code 1867
A challenge to the riddle of the carbohydrate chain 1893
Macrocyclic metal complexes for selective recognition of nucleic acid bases and manipulation of gene expression 2187
Thermodynamics of protein stability: A family of ribonucleases 2307
- ROCELLARIC ACID**
Natural products synthesis involving anions derived from functionalized mono- and diesters 609
- RODENTS**
Natural products for the improvement of the quality of life 655
- [n]ROTAXANES**
Slippage—a simple and efficient way to self-assemble [n]rotaxanes 1987
- ROTOGRAVURE**
Practical experience with an industrial biofilter treating solvent vapour loads of varying magnitude and composition 2411
- RUBUS SUAVISIMUS**
Improvement of taste of natural sweeteners 675
- RUTHENIUM (COMPLEXES)**
Catalytic addition of C–H bonds to multiple bonds 589
Palladium and (or) ruthenium catalyzed synthesis of natural products 627
Photoinduced electron transfer between ruthenium complexes and nucleotides or DNA 767
A new series of Re- and Ru-complexes having a lowest $\alpha\pi^*$ excited state that varies from reactive to stable and long lived 831
Coordination chemistry, and catalytic conversions, of H₂S 2213
- RUTHERFORDIUM**
Names and symbols of transfermium elements 2471*
- SACCHARIN**
Natural products for the improvement of the quality of life 655
Manipulation and magnification of the sweetness of sucrose 693
Receptors that mediate sweetness: Inferences from biochemical, electrophysiological and psychophysical data 701
Dental aspects of the use of sweeteners 709
- SAFETY**
Chirality in synthetic agrochemicals 2008
- SALICYLIC ACID**
Critical evaluation of stability constants for alpha-hydroxycarboxylic acid complexes with protons and metal ions and the accompanying enthalpy changes—Part I: Aromatic ortho-hydroxycarboxylic acids 329R
- SALMONELLA MINNESOTA**
Cell-type specific expression of gangliosides in the central nervous system 1903
- SALT**
Phase behavior in binary and ternary water-salt systems at high temperatures and pressures 2271
- SARKOMYCIN**
Natural products synthesis involving anions derived from functionalized mono- and diesters 609
- SCALE (ΔD)**
Localized triplet diradicals as a probe for electronic substituent effects in benzyl-type radicals: The ΔD scale 91
- SCANNING ELECTRON MICROSCOPY**
Microbial diversity in UASB reactors 2431
Production of bacterial cellulose by agitation culture systems 2453
- SCATTERING OF NEUTRONS**
On the scattering of neutrons by polymers at high scattering angles 132
- SCHIFF BASE**
Stereoselective cycloaddition reactions of carbohydrate derivatives 519
- CLAREOL**
Palladium and (or) ruthenium catalyzed synthesis of natural products 627
- SEABORGIUM**
Names and symbols of transfermium elements 2471*
- SEASONAL VARIATION**
Treatment of waste water from a multi-product food processing company in upflow anaerobic sludge blanket (UASB) reactors: The effect of seasonal variation 2447
- SEDIMENTS**
Radiochronology of lake sediments 71
The fate of carotenoids in sediments: An overview 2067
- RIBONUCLEASES**
An integrated investigation of anthropogenic selenium contamination in Lake Macquarie, NSW 2387
- SEEDS**
Synthesis of strigolactones and analogs: A molecular approach to the witchweed problem 651
- E-SELECTIN**
Recent progress in the glycodrug area 1879
- SELENIDES**
Metal chalcogenide semiconductors growth from aqueous solutions 77
- SELENIUM**
An integrated investigation of anthropogenic selenium contamination in Lake Macquarie, NSW 2387
- SEMINEN**
Properties and units in the clinical laboratory sciences: Part XIII. Properties and units in reproduction and fertility 2621R
- SEMICONDATORS**
Metal chalcogenide semiconductors growth from aqueous solutions 77
- RUTHENIUM (COMPLEXES)**
Excitons in semiconductor nanostructures with disorder 1179
Spin splittings in nanostructures without inversion symmetry 1187
Nonlinear phenomena in organic multilayers 1203
Model systems for observing photoredox reactions of carotenoids 2111
- SEPARATION SYSTEMS**
Prospects of miniaturized separation systems 157
Analytical chiral separation methods 1469*
- SERUM**
Bioavailability of carotenoids 2145
- SESQUITERPENE**
Generation of radical species by one electron oxidation with metallic compounds for the construction of carbon skeletons 601
- SEWAGE (TREATMENT)**
An integrated investigation of anthropogenic selenium contamination in Lake Macquarie, NSW 2387
- SIALIC ACID**
Recent progresses in the glycodrug area 1879
Cell-type specific expression of gangliosides in the central nervous system 1903
- SIALYL TRANSFERASES**
Exploring the substrate specificity of sialyltransferases 537
- SIGHT**
Towards understanding the ultra-fast dynamics of rhodopsin 2099
- SIGMATROPIC REARRANGEMENTS**
Enzyme inhibitors, synthesis and approach to mechanism 401
Pericyclic reactions in the synthesis of natural products 547
Electron transfer photochemistry of bifunctional strained-ring and unsaturated systems 809
- SILICIDES**
Transition metal silicides and tellurides: Crystal structure, heat capacities, and derived thermodynamic properties from absolute zero to 2200 K 2289

- Intermetallic disilicides and titanium aluminides—a new class of structural high temperature materials under the aspect of their high temperature oxidation resistance 2335**
- SILICOTUNGSTATE**
A structural model for silicotungstate ($\alpha\text{-SiW}_{12}\text{O}_{40}^{4-}$) monolayers on silver (111) 2175
- SILICON CARBIDE**
Characterization of SiC powders and their influence of powder properties on sintering 1305R
- SILVER**
A structural model for silicotungstate ($\alpha\text{-SiW}_{12}\text{O}_{40}^{4-}$) monolayers on silver (111) 2175
- TAILORING MACROCYCLES FOR METAL ION BINDING 2179**
- SILYLENES**
Modern trends in physical organic chemistry 259
- SILYL-MODIFIED SAKURAI REACTION**
Multicomponent cyclizations. Efficient methodologies for the preparation of complex natural products 565
- SINGLE MOLECULE SPECTROSCOPY**
Single molecule spectroscopy: Spontaneous and light-induced frequency jumps 743
- SINTERING**
Characterization of SiC powders and their influence of powder properties on sintering 1305R
- SLAGS**
Thermodynamic modeling and phase equilibrium calculations in nuclear materials 2245
- SLAMANGHI**
Bioavailability of carotenoids 2145
- SLUDGE**
Inhibition of bioactivity of UASB biogranules by electroplating metals 2425
- Treatment of waste water from a multi-product food processing company in upflow anaerobic sludge blanket (UASB) reactors: The effect of seasonal variation 2447
- Studies on the biodegradable poly(hexano-6-lactone) fibers 1. Structure and properties of drawn poly(hexano-6-lactone) fibers 2567R
- SOIL (TROPICAL)**
Pesticide fate in tropical soils 1349R
- The importance of natural organic material for environmental processes in waters and soils 1571R
- Studies on the biodegradable poly(hexano-6-lactone) fibers 1. Structure and properties of drawn poly(hexano-6-lactone) fibers 2567R
- SOLID AQUEOUS SOLUTIONS**
Phase changes and chemical reactions in solid aqueous solutions: Science and technology 915
- SOLID INORGANIC MATERIALS**
Chemical design of solid inorganic materials 199
- SOLID STATE CHEMISTRY (NITRIDES)**
Ternary and quaternary metal nitrides: A new challenge for solid state chemistry 185
- SOLUBILITY**
Solubility data in physicochemical data collections and data banks 943
- Solubility data requirements and new experimental methods in atmospheric aerosol research 959
- SOLUTION CHEMISTRY**
On the use of semiempirical electrolyte theories for modeling of solution chemical data 951
- SOLVATION**
Solvation and solubility of globular proteins 2239
- SOLVENT**
Practical experience with an industrial biofilter treating solvent vapour loads of varying magnitude and composition 2411
- SORBITOL**
Dental aspects of the use of sweeteners 709
- SORGOLACTONE**
Synthesis of strigolactones and analogs: A molecular approach to the witchweed problem 651
- SOUTH AMERICA**
Natural products for the improvement of the quality of life 655
- SPACE**
Non-traditional pathways of solid-phase astrochemical reactions 877
- SPAIN**
Radiochronology of lake sediments 71
- SPECTRAL DIFFUSION**
Single molecule spectroscopy: Spontaneous and light-induced frequency jumps 743
- SPECTROSCOPIC(Y)**
Spectroscopic approaches to the measurement of food quality 47
- Development of exciplex chemistry: Some fundamental aspects 729
- Single molecule spectroscopy: Spontaneous and light-induced frequency jumps 743
- Relaxation processes and self-trapping of excitons in rare gas solids 1219
- Nomenclature, symbols, units, and their usage in spectrochemical analysis—XVIII. Laser-based molecular spectroscopy for chemical analysis: Raman scattering processes 1451*
- Notations and conventions in molecular spectroscopy: Part 1. General spectroscopic notation 1833*
- Notations and conventions in molecular spectroscopy: Part 2. Symmetry notation 1841*
- Notations and conventions in molecular spectroscopy: Part 3. Permutation and permutation-inversion symmetry notation 1851* (*E/Z*)-isomeric carotenes 2039
- Parameters and symbols for use in nuclear magnetic resonance 2489*
- SPERMATOZOA**
Properties and units in the clinical laboratory sciences: Part XIII. Properties and units in reproduction and fertility 2621R
- SPIN (STATES)**
About monoradicals, triplet diradicals and higher spin states: Understanding electronic substituent effects from EPR and time-resolved UV spectroscopy 735
- Spin-orbit coupling in biradicals: Structural aspects 785
- Spin splittings in nanostructures without inversion symmetry 1187
- SPOROTHRIOLIDE**
Natural products synthesis involving anions derived from functionalized mono- and diesters 609
- SQUALESTATINS**
Total synthesis of selected natural products 413
- SQUARES (MOLECULAR)**
Supramolecular chemistry and molecular design: Self assembly of molecular squares 1979
- STABLE ISOTOPES**
Critical evaluation of use and analysis of stable isotopes 1753R
- STABILITY CONSTANTS**
Critical evaluation of stability constants for alpha-hydroxycarboxylic acid complexes with protons and metal ions and the accompanying enthalpy changes—Part I: Aromatic ortho-hydroxycarboxylic acids 329R
- Critical survey of stability constants of complexes of thiocyanate ion 1489R
- Critical evaluation of stability constants of metal-imidazole and metal-histamine systems 1549R
- STANNYLENES**
Modern trends in physical organic chemistry 259
- STARCH**
Dental aspects of the user of sweeteners 709
- STATINE**
Rationally designed chiral enol borinates: Powerful reagents for the stereoselective synthesis of natural products 507
- STATIONARY PHASES**
Classification and characterization of stationary phases for liquid chromatography: I. Descriptive terminology 1475*
- Classification and characterization of stationary phases for liquid chromatography: II. Characterization of ion exchange chromatographic stationary phases 1481*
- STEREOCHEMICAL**
Stereochemical aspects of carotenoids 2027
- STEREOCONTROLLED**
Stereocontrolled total synthesis of (\pm)-gelsemine 501
- STEREOSELECTIVE**
Stereoselective cycloaddition reactions of carbohydrate derivatives 519
- General strategies for the stereoselective synthesis of alkaloid natural products 571
- Application of enolates of activated carboxylic acid derivatives in organic synthesis—novel syntheses of β -lactones 605
- STEREOSPECIFIC SYNTHESIS**
Synthesis of coniduritols and related compounds 97
- A novel synthesis of optically active α -amino acids 105
- Cyclization of terpenoid polyalkenes via photo-induced electron transfer—versatile single-step syntheses of mono- and polycycles 109
- Perspectives and challenges of physical organic chemistry 273
- Some personal views on the past and future of physical organic chemistry 281

SUBJECT INDEX

- Recent advances in the synthesis of antifungal agents 383
Enzyme inhibitors, synthesis and approach to mechanism 401
Synthesis and chiroptical properties of layer-block dendrimers 483
Free-radical reactions for the stereoselective synthesis of amino acid derivatives 489
Rationally designed chiral enol borinates: Powerful reagents for the stereoselective synthesis of natural products 507
STEVIA REBAUDIANA (COMPOSITAE)
Natural products for the improvement of the quality of life 655
Improvement of taste of natural sweeteners 675
STEVIAOL
Natural products for the improvement of the quality of life 655
Improvement of taste of natural sweeteners 675
STEVIOSIDE
Natural products for the improvement of the quality of life 655
Improvement of taste of natural sweeteners 675
STIFFNESS
Characterization of finite length composites: Part V. Modelling of stiffness 1741R
STOMONA ALKALOIDS
Generation of radical species by one electron oxidation with metallic compounds for the construction of carbon skeletons 601
STRATOSPHERE
Solubility data requirements and new experimental methods in atmospheric aerosol research 959
STREPTOMYCES SP.
Discovery of endothelin antagonists 441
STREPTOVERTICILLIUM FERVENTS
Recent advances in the synthesis of antifungal agents 383
STRIGOL
Synthesis of strigolactones and analogs: A molecular approach to the witchweed problem 651
STRIGOLACTONES
Synthesis of strigolactones and analogs: A molecular approach to the witchweed problem 651
STRINGA spp.
Synthesis of strigolactones and analogs: A molecular approach to the witchweed problem 651
STRIPPING TECHNIQUES
A statistical overview of standard (IUPAC and ACS) and new procedures for determining the limits of detection and quantification: Application to voltammetric and stripping techniques 297R
STRUCTURAL-ACTIVITY RELATIONSHIPS
Historical overview on structure-activity relationships among sweeteners 667
Receptors that mediate sweetness: Inferences from biochemical, electrophysiological and psychophysical data 701
Structural glycoproteins: How to gain insight into the structure-function relationship 1875
Compilation and critical evaluation of structure-reactivity parameters and equations: Part 2. Evaluation of the Hammett σ scale through data for the ionization of substituted benzoic acids in aqueous organic solvents at 25 °C 2497R
STRUCTURAL MODELS
A structural model for silicotungstate ($\alpha\text{-SiW}_{12}\text{O}_{40}^{4-}$) monolayers on silver (111) 2175
STRYCHNOS
General strategies for the stereoselective synthesis of alkaloid natural products 571
STUDENT DISTRIBUTION
301
STYRENE (COPOLYMERS)
Dielectric normal mode relaxation of tethered polyisoprene chains in styrene-isoprene block copolymers 125
SUCCESSIVE IONIC LAYER ADSORPTION AND REACTION
Metal chalcogenide semiconductors growth from aqueous solutions 77
SUCROSE
Natural products for the improvement of the quality of life 655
Historical overview on structure-activity relationships among sweeteners 667
Manipulation and magnification of the sweetness of sucrose 693
Dental aspects of the use of sweeteners 709
Perspectives in the use of low molecular weight carbohydrates as organic raw materials 1853
SULFUR
Commission on Atomic Weights and Isotopic Abundances: Reporting of relative sulfur isotope-ratio data 293R
SUPERCOOLED LIQUID
Dynamic heat capacity and enthalpy relaxation of a supercooled liquid $[\text{Ca}(\text{NO}_3)_2]_{0.4}[\text{KNO}_3]_{0.6}$ 2321
- SUPERMOLECULAR ARCHITECTURE**
Physical organic chemistry in the 21st century: Will it be recognizable? 217
SUPRAMOLECULAR CHEMISTRY
Tetrathiafulvalenes in macrocyclic and supramolecular chemistry 465
Supramolecular chemistry and molecular design: Self assembly of molecular squares 1979
SURFACTANTS
Photochemical determination of the interactions between surfactants and polyelectrolytes 791
Organic reactions in micro-organized media: Why and how? 1923
SWAINSONINE
Stereoselective cycloaddition reactions of carbohydrate derivatives 519
Cycloaddition reactions for the synthesis of piperidine and indolizidine alkaloids 531
- SWEET(NERS, NESS)**
Natural products for the improvement of the quality of life 655
Taste recognition chemistry 659
Historical overview on structure-activity relationships among sweeteners 667
Improvement of taste of natural sweeteners 675
Manipulation and magnification of the sweetness of sucrose 693
Receptors that mediate sweetness: Inferences from biochemical, electrophysiological and psychophysical data 701
Dental aspects of use of sweeteners 709
An immunological approach to the structural basis of the sweet taste 715
- SWINHOLIDE A**
Total synthesis of selected natural products 413
- SYMBIOSIS**
Photo-excitation by a half-carotenoid: symbiosis between retinal and the visual protein opsin 2091
- SYMBOLS**
A statistical overview of standard (IUPAC and ACS) and new procedures for determining the limits of detection and quantification: Application to voltammetric and stripping techniques 297R
Names and symbols of transfermium elements 2471*
- SYMMETRY**
Notations and conventions in molecular spectroscopy: Part 2. Symmetry notation 1641*
- SYMPOSIUM IN PRINT**
Physical organic chemistry for the 21st century 211-293
- SYNESPALUM DULCIFUM**
Taste recognition chemistry 659
- SYNTHESIS**
Recent advances in the synthesis of antifungal agents 383
Rearrangement strategies in natural products synthesis 407
Convergent synthesis 426
Developing a general strategy for the solid supported synthesis of heterocycles: Applications to the generation of molecular diversity and drug discovery 447
Synthesis of oligosaccharide mimetics 459
Asymmetric synthesis and synthetic utility of 2,3-dihydro-4-pyridones 477
Synthesis and chiroptical properties of layer-block dendrimers 483
Stereoccontrolled total synthesis of (\pm)-gelsemine 501
Synthesis and chemistry of chromoprotein antitumor antibiotics: Nine-membered enediynes are equilibrated with p-benzene type biradicals 525
Cycloaddition reactions for the synthesis of piperidine and indolizidine alkaloids 531
Synthetic applications of organozirconocenes 639
Synthesis of strigolactones and analogs: A molecular approach to the witchweed problem 651
Towards the 21st century—the emerging importance of oligosaccharide synthesis 1847
(E/Z)-Isomeric carotenes 2039
Carotenoid synthesis: A progress report 2047
General strategies for the stereoselective synthesis of alkaloid natural products 571
Enyne cyclization methodology for the synthesis of bioactive lactones 553
Synthesis of heterocyclic compounds via vicarious nucleophilic substitution of hydrogen 559
Total synthesis of non-natural compounds for molecular recognition. The double challenge. 577
Enaminones as intermediates in the synthesis of indolizidine alkaloids 583

- Application of enolates of activated carboxylic acid derivatives in organic synthesis—novel syntheses of β -lactones 605
 Aldolactones as chiral templates in the synthesis of thiolactones, 1,3-polyols and hydroxy amino acids 621
 Synthetic applications of organozirconocenes 639
 Synthesis of strigolactones and its analogs: A molecular approach to the witchweed problem 651
- SYNTHETIC ORGANIC CHEMISTRY**
- From a synthetic organic chemist 257
 - Synthetic heparin-like antithrombotics 389
 - Total synthesis of selected natural products 413
 - Rationally designed chiral enol boronates: Powerful reagents for the stereoselective synthesis of natural products 507
- TANDEM REACTIONS**
- Tandem reactions on a zirconocene template 633
- TAPIOCA**
- Natural products for the improvement of the quality of life 655
- TARTRATE**
- From tartrate to taxoids: A double, intramolecular Diels–Alder strategy 495
- TASTE**
- Taste recognition chemistry 659
 - Improvement of taste of natural sweeteners 675
 - Importance of molar taste volumes and related parameters in sweet taste chemoreception 685
 - Taste-acceptance and taste-aversion reflected by behavioral manifestations in man and animals 721
- TAXOIDS**
- From tartrate to taxoids: A double, intramolecular Diels–Alder strategy 495
- TAXOL®**
- Total synthesis of selected natural products 413
 - Rationally designed chiral enol boronates: Powerful reagents for the stereoselective synthesis of natural products 507
- TAXUS BACCATA L.**
- Carotenoid synthesis: A progress report 2047
- TECHNICAL REPORTS**
- Reporting of relative sulfur isotope-ratio data 293R
 - Statistical overview of standard (IUPAC and ACS) and new procedures for determining the limits of detection and quantification: Application to voltammetric and stripping techniques 297R
 - Commission on Equilibrium Data: Critical evaluation of stability constants for alpha-hydroxycarboxylic acid complexes with protons and metal ions and the accompanying enthalpy changes—Part I: Aromatic ortho-hydroxycarboxylic acids 329R
 - Commission on Photochemistry: Methods for analysis of transient absorbance data 979R
 - Molecular characterization of commercial polypropylene with narrow and broad distribution of molar mass 993R
 - Reference value standards and primary standards for pH measurements in D_2O and aqueous-organic solvent mixtures: New accessions and assessments: 1007R
 - Intrinsic characterization of continuous carbon fiber thermoplastic composites : 3. Fatigue crack growth 1153R
 - Guidelines for publication of equations of state : I. Pure fluids 1237R
 - Characterization of SiC powders and their influence of powder properties on sintering 1305R
 - Consistency of pH standard values with the corresponding thermodynamic acid dissociation constants 1325R
 - Pesticide fate in tropical soils 1349R
 - Optimum use of available residue data in the estimation of dietary intake of pesticides 1373R
 - Critical survey of stability constants of complexes of thiocyanate ion 1489R
 - Critical evaluation of stability constants of metal-imidazole and metal-histamine systems 1549R
 - The importance of natural organic material for environmental processes in waters and soils 1571R
 - Calculation and application of coverage intervals for biological reference values 1601R
 - Characterization of finite length composites: I Introductory paper 1693R; II Mechanical performance of injected molded composites 1707R; III Studies on thin sections extracted from moldings (wafers) 1725R; IV Structural studies on injected moulded composites 2523R; V Modelling of stiffness 1741R; Rheological studies of materials based on the polypropylene matrix 2541R
 - Critical evaluation of use and analysis of stable isotopes 1753R
 - Determination of *trans* unsaturated fatty acids in edible oils and fats by capillary gas–liquid chromatography 1829R
- Chirality in synthetic agrochemicals: Bioactivity and safety considerations 2008R
- Compilation and critical evaluation of structure–reactivity parameters and equations: Part 2. Evaluation of the Hammett σ scale through data for the ionization of substituted benzoic acids in aqueous organic solvents at 25 °C 2497R
- Studies on the biodegradable poly(hexano-6-lactone) fibers. I. Structure and properties of drawn poly(hexano-6-lactone) fibers 2567R
- Properties and units in the clinical laboratory sciences: III Elements (of properties) and their code values 2577R; IV Properties and their code values 2583R; V. Properties and units in thrombosis and haemostasis 1043–1079; VI. Properties and units in IOC prohibited drugs 1081–1136R; IX Properties and units in trace elements 2593R; XI Coding systems—structure and guidelines 2607R; XIII Properties and units in reproduction and fertility 2621R
- TELLURIDES**
- Metal chalcogenide semiconductors growth from aqueous solutions 77
 - Transition metal silicides and tellurides: Crystal structure, heat capacities, and derived thermodynamic properties from absolute zero to 2200 K 2289
- TERPENES**
- Cyclization of terpenoid polyalkenes via photo-induced electron transfer—versatile single-step syntheses of mono- and polycycles 109
 - Electron transfer photochemistry of bifunctional strained-ring and unsaturated systems 809
- TERPENOIDS (POLYALKENES)**
- Cyclization of terpenoid polyalkenes via photo-induced electron transfer—versatile single-step syntheses of mono- and polycycles 109
 - Perspectives in the use of low molecular weight carbohydrates as organic raw materials 1853
- (ALKALOIDS)**
- Research in the chemistry of diterpenoid alkaloids 119
- p*-TERPHENYL**
- Single molecule spectroscopy: Spontaneous and light-induced frequency jumps 743
- TERRESTRIAL ENVIRONMENT**
- The importance of natural organic material for the environmental processes in water and soils 1571R
- TERYLENE**
- Single molecule spectroscopy: Spontaneous and light-induced frequency jumps 743
- TETRAGUANIDINIUM SULFATE**
- General strategies for the stereoselective synthesis of alkaloid natural products 571
- TETRAHYDROALSTONINE**
- General strategies for the stereoselective synthesis of alkaloid natural products 571
- TETRAETHIAFULVALENES**
- Tetraethiafulvalenes in macrocyclic and supramolecular chemistry 465
- TEXAS**
- Solubility data in physicochemical data collections and data banks 943
- THAILAND**
- Natural products for the improvement of the quality of life 655
 - Utilization and treatment of tuna condensate by photosynthetic bacteria 2439
- THAUMATIN**
- An immunological approach to the structural basis of the sweet taste 715
- THEORETICAL MAXIMUM DAILY INTAKE**
- Optimum use of available residue data in the estimation of dietary intake of pesticides 1373R
- THERMAL EXPLOSIONS**
- N.N. Semenov and the chemistry of 20th century (to 100th anniversary of his birth) 857
 - Non-traditional pathways of solid-phase astrochemical reactions 877
- THERMOCHEMISTRY**
- Gas-phase ion chemistry in the 21st century 227
 - Recent work on the thermodynamics of some nitrogen heterocycles 2295
- THERMODYNAMICS**
- Topological effects on blend miscibility 151
 - Physical organic chemistry in the making 231
 - Backbone modifications for antisense oligonucleotides 437
 - Thermodynamics of extreme states of matter 893

- Experimental studies in high temperature aqueous chemistry at Oak Ridge National Laboratory** 905
Solubilities of the common L- α -amino acids as a function of temperature and solution pH 935
Solvility data in physicochemical data collections and data banks 943
On the use of semiempirical electrolyte theories for modeling of solution chemical data 951
Thermodynamic databases and equilibrium calculations in metallurgical processes 969
Consistency of pH standard values with the corresponding thermodynamic acid dissociation constants 1325R
Legendre transformations in chemical thermodynamics 2221
From simple fluids to polymers, recent developments of calorimetric techniques and their contribution to thermodynamics 2231
Thermodynamic modeling and phase equilibrium calculations in nuclear materials 2245
Thermodynamics of protein folding and molecular recognition 2253
Transition metal silicides and tellurides: Crystal structure, heat capacities, and derived thermodynamic properties from absolute zero to 2200 K 2289
Thermodynamics of protein stability: A family of ribonucleases 2307
An integrated investigation of anthropogenic selenium contamination in Lake Macquarie, NSW 2387
- THERMOGRAM**
Studies on the biodegradable poly(hexano-6-lactone) fibers 1.
 Structure and properties of drawn poly(hexano-6-lactone) fibers 2567R
- THIAMIN**
Lessons from thiamin-watching 1957
- THIN FILMS**
A structural model for silicotungstate (α -SiW₁₂O₄₀)⁴⁻) monolayers on silver (111) 2175
- THIOACETATE**
Rationally designed chiral enol borinates: Powerful reagents for the stereoselective synthesis of natural products 507
- THIOLGLYCOSIDE**
Towards the 21st century—the emerging importance of oligosaccharide synthesis 1847
- THIOLACTONES**
Aldonolactones as chiral templates in the synthesis of thiolactones, 1,3-polys and hydroxy amino acids 621
- THIOPHENE**
About monoradicals, triplet diradicals and higher spin states: Understanding electronic substituent effects from EPR and time-resolved UV spectroscopy 735
- THROMBOSIS**
Properties and units in the clinical laboratory sciences—V. Properties and units in thrombosis and haemostasis 1043R
Heparin: from the original "soup" to well-designed heparin mimetics 1839
- THYMINE**
Macrocyclic metal complexes for selective recognition of nucleic acid bases and manipulation of gene expression 2187
- THYROXINE-BINDING GLOBULIN**
Clinical laboratory values in the ageing population 51
- TITANIUM**
Supramolecular chemistry and molecular design: Self assembly of molecular squares 1979
Intermetallic disilicides and titanium aluminides—a new class of structural high temperature materials under the aspect of their high temperature oxidation resistance 2335
- TITANOCENE**
Supramolecular chemistry and molecular design: Self assembly of molecular squares 1979
- TOBACCO**
Metabolites of dietary carotenoids as potential cancer preventive agents 2135
- TOMATO**
The regulation and genetic manipulation of carotenoid biosynthesis in tomato fruit 2159
- TOPOLOGICAL EFFECTS (BLEND COMPOUNDS)**
Topological effects on blend miscibility 151
- TOXICOLOGY**
Natural products for the improvement of the quality of life 655
- TRACE ELEMENTS**
Properties and units in the clinical laboratory sciences: Part IX. Properties and units in trace elements 2593R
- TRACERS**
Critical evaluation of the use and analysis of stable isotopes 1753R
- TRANSIENT**
Physical organic chemistry in the 21st century: Evanescent or transient? 237
- TRANSFERMIUM WORKING GROUP**
Recent developments concerning the discovery of elements 100-111 1179
Names and symbols of transfermium elements 2471*
- TRANSGENIC ORGANISMS**
High level expression of carotenogenic genes for enzyme purification and biochemical characterization 2163
- TRANSFERASES**
Exploring the substrate specificity of sialyltransferases 537
Glutathione-S 656
- TRANSFER REACTIONS**
Transfer reactions in chemistry. Theory and experiment 13
- TRANSITION METALS**
Transition metal silicides and tellurides: Crystal structure, heat capacities, and derived thermodynamic properties from absolute zero to 2200 K 2289
- TRANSPEPTIDASE**
Natural products for the improvement of the quality of life 655
- TRIAMIDOAMINE**
High oxidation state coordination chemistry with triamidoamine tungsten and molybdenum complexes 2197
- TRIAZOLES**
Chirality in synthetic agrochemicals: Bioactivity and safety consideration 2007R
- TRIPTYRIUM WILFORDII HOOK**
Plant cell culture combined with chemistry—routes to clinically important compounds 431
- TRISACCHARIDE**
Exploring the substrate specificity of sialyltransferases 537
- TROPOICS**
Pesticide fate in tropical soils 1349R
- TROPOSPHERE**
Solubility data requirements and new experimental methods in atmospheric aerosol research 959
- TOWARDS**
Towards chemical libraries of annonaceous acetogenins 423
From tartrate to taxoids: A double, intramolecular Diels-Alder strategy 495
Current knowledge and future directions for research on antioxidant vitamins in prevention of cancer, cardiovascular and eye diseases 2141
- TUNA**
Utilization and treatment of tuna condensate by photosynthetic bacteria 2439
- TUNGSTEN**
High oxidation state coordination chemistry with triamidoamine tungsten and molybdenum complexes 2197
X-ray absorption spectroscopic studies of metal centres in biology and developments of relevant synthetic analogues 2205
- TURKEY**
The chemistry of the atmosphere and its perturbations through human activities 1
Chemical composition of eastern Mediterranean aerosol and precipitation: Indications of long-range transport 41
Radiochronology of lake sediments 71
- UNSATURATED FATTY ACIDS**
Electron transfer photochemistry of bifunctional strained-ring and unsaturated systems 809
Determination of *trans* unsaturated fatty acids in edible oils and fats by capillary gas-liquid chromatography 1829R
- UPFLOW ANAEROBIC SLUDGE BLANKET (UASB)**
Inhibition of bioactivity of UASB biogranules by electropolating metals 2425
Microbial diversity in UASB reactors 2431
Treatment of waste water from a multi-product food processing company in upflow anaerobic sludge blanket (UASB) reactors: The effect of seasonal variation 2447
- URETHANES**
Enaminones as intermediates in the synthesis of indolizidine alkaloids 583
- URIC ACID**
Natural products for the improvement of the quality of life 655
- UROKINASE**
Structural glycobiology: How to gain insight into the structure-function relationship 1875
- USA**
Clinical laboratory values in the ageing population 51

- Recent developments concerning the discovery of elements 100–11179
 Natural products for the improvement of the quality of life 655
 Solubility data in physicochemical data collections and data banks 593
 Nonlinear phenomena in organic multilayers 1203
USSR
 Recent developments concerning the discovery of elements 100–11179
- VACCINE**
 Towards the 21st century—the emerging importance of oligosaccharide synthesis 1847
- VAPOUR**
 Practical experience with an industrial biofilter treating solvent vapour loads of varying magnitude and composition 2411
- VATERITE**
 The mechanisms of crystallization and transformation of calcium carbonates 921
- VANADIUM**
 Chemical physics and catalysis 865
 X-ray absorption spectroscopic studies of metal centres in biology and developments of relevant synthetic analogues 2205
 Dopant effects and conductivity studies on a new high voltage cathode material with inverse spinel structure 2329
- VAN DER WAAL'S VOLUME (FORCES)**
 Importance of molar volumes and related parameters in sweet taste chemoreception 685
 Nonlinear phenomena in organic multilayers 1203
 Calorimetric study of a new inclusion complex $ZnX_{23.4}\beta$ -cyclodextrin·6H₂O 2281
- VASOCONSTRICATORS**
 Discovery of endothelin antagonists 441
- VECTOR**
 Production of bacterial cellulose by agitation culture systems 2453
- VEGETABLES**
 Current knowledge and future directions for research on antioxidant vitamins in prevention of cancer, cardiovascular and eye diseases 2141
 Bioavailability of carotenoids 2145
- VICARIOUS NUCLEOPHILIC**
 Synthesis of heterocyclic compounds via vicarious nucleophilic substitution of hydrogen 559
- VIENNA**
 Reporting of relative sulfur isotope-ratio data 293R
- VINYLCYCLOPROPANE**
 Electron transfer photochemistry of bifunctional strained-ring and unsaturated systems 809
- VINYLIC RADICAL**
 Chiral auxiliaries, ligands and arene chromium complexes 543
- VIRTUAL REALITY MODELLING LANGUAGE**
 Model scenarios for the understanding of molecular recognition 55
- VIRUS**
 Towards the 21st century—the emerging importance of oligosaccharide synthesis 1847
- VISION**
 Towards understanding the ultra-fast dynamics of rhodopsin 2099
- VITAMIN A**
 Metabolites of dietary carotenoids as potential cancer preventive agents 2135
- VITAMINS**
 Lessons from thiamin-watching 1957
 Current knowledge and future directions for research on antioxidant vitamins in prevention of cancer, cardiovascular and eye diseases 2141
 Bioavailability of carotenoids 2145
- VOLATILE ORGANIC COMPOUNDS (VOC)**
 Production of bacterial cellulose by agitation culture systems 2453
 Membrane attached biofilms for waste treatment—fundamentals and applications 2459
- VOLTAMMETRIC TECHNIQUES**
 A statistical overview of standard (IUPAC and ACS) and new procedures for determining the limits of detection and quantification: Application to voltammetric and stripping techniques 297R
- WAFERS**
 Characterization of finite length composites: Part III Studies on thin sections extracted from mouldings 1725R
- WARSAW**
 Solubility data in physicochemical data collections and data banks 543
- WASTE MINIMISATION**
 Cleaner production of phenylacetylecarbinol by yeast through productivity improvements and waste minimisation 2371
- WASTE TREATMENT**
 Utilization and treatment of tuna condensate by photosynthetic bacteria 2439
 Membrane attached biofilms for waste treatment—fundamentals and applications 2459
- WASTE UTILIZATION**
 Utilization and treatment of tuna condensate by photosynthetic bacteria 2439
- WASTEWATER**
 Microbial consortia for multiple pollutant biodegradation 2343
 Inhibition of bioactivity of UASB biogranales by electroplating metals 2425
 Treatment of waste water from a multi-product food processing company in upflow anaerobic sludge blanket (UASB) reactors: The effect of seasonal variation 2447
- WATER**
 Phase changes and chemical reactions in solid aqueous solutions: Science and technology 915
 The importance of natural organic material for environmental processes in waters and soils 1571R
 Specific recognition and two-dimensional organization of molecules at the air–water interface 1999
 Phase behavior in binary and ternary water–salt systems at high temperatures and pressures 2271
 Microbial consortia for multiple pollutant biodegradation 2343
 Studies on the biodegradable poly(hexano-6-lactone) fibers 1. Structure and properties of drawn poly(hexano-6-lactone) fibers 2567R
- WEEDS**
 Synthesis of strigolactones and analogs: A molecular approach to the witchweed problem 651
- WITCHWEED**
 Synthesis of strigolactones and analogs: A molecular approach to the witchweed problem 651
- WITTIG REARRANGEMENTS**
 Asymmetric [2,3]-Wittig rearrangement as a general tool for asymmetric synthesis 595
- WORLD WIDE WEB**
 Model scenarios for the understanding of molecular recognition 55
- XANTHAN**
 Microbial exopolysaccharides—structural subtleties and their consequences 1911
- XANTHATES**
 Riding the tiger: Using degeneracy to tame wild radical processes 645
- XANTHOPHYLL**
 Carotenoid synthesis: A progress report 2047
 The xanthophyll cycle and carotenoid-mediated dissipation of excess excitation energy in photosynthesis 2125
 Molecular genetics of the carotenoid biosynthesis pathway in plants and algae 2151
- XENON (MATRIX)**
 Highly reactive molecules: Examples for the interplay between theory and experiment 113
 Relaxation processes and self-trapping of excitons in rare gas solids 1219
- XENOPUS OOCYTE**
 Lessons from thiamin-watching 1957
- X-RAY(S)**
 Spectroscopic approaches to the measurement of food quality 47
 Chemical approach towards photosynthetic reaction center 797
 Control of electron transfer and its utilization 1951
 Supramolecular chemistry and molecular design: Self assembly of molecular squares 1979
 Stereochemical aspects of carotenoids 2027
 Studies on the biodegradable poly(hexano-6-lactone) fibers 1. Structure and properties of drawn poly(hexano-6-lactone) fibers 2567R
- X-RAY ABSORPTION SPECTROSCOPY**
 X-ray absorption spectroscopic studies of metal centres in biology and developments of relevant synthetic analogues 2205

X-RAY CRYSTALLOGRAPHY

- Influence of physical organic chemistry on studies of organometallic complexes 287
Stereoselective cycloaddition reactions of carbohydrate derivatives 519
Physical organic chemistry in the brain 1969
High oxidation state coordination chemistry with triamidoamine tungsten and molybdenum complexes 2197
Thermodynamics of protein stability: A family of ribonucleases 2307
- X-RAY PHOTOELECTRON SPECTROSCOPY**
Electron spectroscopic investigation of polymers and glasses 163
- XYLITOL**
Dental aspects of the use of sweeteners 709

YEAST

- Improvement of taste of natural sweeteners 675
Towards the 21st century—the emerging importance of oligosaccharide synthesis 1847
Lessons from thiamin-watching 1957
Commercial opportunities for carotenoid production by biotechnology 2169
- YTTERBIUM**
Dopant effects and conductivity studies on a new high voltage cathode material with inverse spinel structure 2329
- ZARAGOZIC ACID A**
Total synthesis of selected natural products 413

(3R,3'S)-MESO-ZEAXANTHIN

- Stereochemical aspects of carotenoids 2027
Carotenoid synthesis: A progress report 2047
The xanthophyll cycle and carotenoid-mediated dissipation of excess excitation energy in photosynthesis 2125
Metabolites of dietary carotenoids as potential cancer preventive agents 2135

ZEOLITES

- Chemical physics and catalysis 865

ZERO FIELD SPLITTING

- Localized triplet diradicals as a probe for electronic substituent effects in benzyl-type radicals: The ΔD scale 91

ZINC

- Synthetic applications of organozirconocenes 639
Macrocyclic metal complexes for selective recognition of nucleic acid bases and manipulation of gene expression 2187
Calorimetric study of a new inclusion complex $ZnX_{23.4}\cdot\beta$ -cyclodextrin· $6H_2O$ 2281
An integrated investigation of anthropogenic selenium contamination in Lake Macquarie, NSW 2387

ZIRCONACYCLES

- Tandem reactions on a zirconocene template 633

ZIRCINIUM

- Supramolecular chemistry and molecular design: Self assembly of molecular squares 1979

ZIRCONOCENE

- Tandem reactions on a zirconocene template 633

